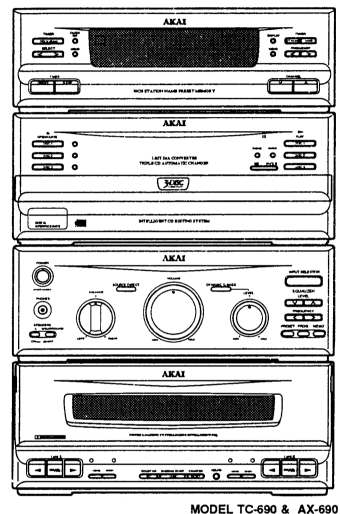


AKAI SERVICE MANUAL



MINI STEREO COMPONENT SYSTEM

SYSTEM RX-590 series

(RX-590,593,595,597) AX-590, TC-590,690,790 & SR-590,690,790

SYSTEM RX-690 series

(RX-690,693,695,697) AX-690, TC-590,690,790 & SR-590,690,790

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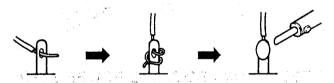
PRECAUTIONS DURING SERVICING

- 1. Parts identified by the \triangle (*) symbol are critical for safety. Replace them only with the parts number specified.
- In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.

These must also be replaced only with the specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (insulating barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing micro switches
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap the ends of the wires securely around the terminals before soldering.



- Make sure that wires do not contact heat producing parts (heat sinks, oxide metal film resistors, fusible resistors, etc.).
- Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- Make sure that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

SAFETY CHECK AFTER SERVICING

After servicing, make measurements of leakage-current or resistance in order to determine that exposed parts are acceptably insulated from the supply circuit. The leakage-current measurement should be done between accessible metal parts (such as chassis, ground terminal, microphone jacks, signal input/output connectors, etc.) and the earth ground through a resistor of 1500 ohms paralleled with a 0.15 µF capacitor, under the unit's normal working conditions. The leakage-current should be less than 0.5 mA rms AC. The resistance measurement should be done between accessible exposed metal parts and power cord plug prongs with the power switch (if included) "ON". The resistance should be more than 2.2M Ohms.

MAKE YOUR CONTRIBUTION TO PROTECT THE ENVIRONMENT

Used batteries with the ISO symbol for recycling as well as small accumulators (rechargeable batteries), mini-batteries (cells) and starter batteries should not be thrown into the garbage can.

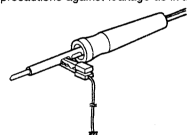


Please leave them at an appropriate depot.

PRECAUTIONS IN REPAIRING

When repairing or adjusing the unit, please note the following points.

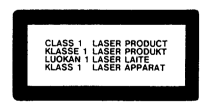
- Do not put excessive pressure on the mechanical part (operation part), including the pick-up block, as extremely high mechanical precision is required in these parts.
- When the base is removed for repair or adjustment, make sure that there are no metal objects in the narrow gap between the P.C. board or the mecha parts and the base.
- 3. The Micro-Computer and the CD signal processing ICs can be damaged by static electricity or leakage from a soldering iron during repairing. While soldering, please take the precautions against leakage as in the illustration.



- 4. Do not loosen any screws in the pick-up block.

 When handling the pick-up block, please refer to the points to NOTE when replacing the pick up block.
- To avoid hazardous invisible Laser Radiation, DO NOT look at the Laser Beam (Objective lens) directly.
- 6. On models for some countries, laser warning labels are affixed on the unit and inside of the unit, as shown below. For your safety, read these labels carefully when repairing or adjusting the unit.

[EUROPE, SCANDINAVIA, U.K. and AUSTRALIA]



Label affixed on the rear panel of the unit.



Label affixed on the reverse side of the rear panel of the unit (except \bigcup model).

INFORMATIONS

[U.S.A. and CANADA]

CLASS 1 LASER PRODUCT

Indicated on the rear panel of the unit.

DANGER-INVISIBLE LASER RADIATION
WHEN OPEN AND INTERLOCK
FAILED OR DEFEATED.
AVOID DIRECT EXPOSURE TO BEAM.

Indicated near the pick up block.

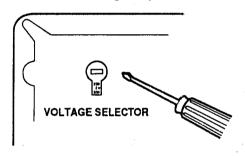
SYMBOLS FOR PRIMARY DESTINATION

Unit destinations are indicated with letters as shown below.

Symbols	Principal Destinations
Α	U.S.A
В	U.K
С	Canada
	Europe (except U.K)
J	Japan
S	Australia
V	Germany
U	Universal Area
Υ*	Custom version

VOLTAGE CONVERSION (W Model only)

Before connecting the power cord, set the VOLTAGE SELECTOR located on the rear panel of the AX-590 or AX-690 so that the correct voltage for your area is indicated.



PRECAUTION ABOUT THE POWER SUPPLY

AX-590/690

The transmission of the system control signal between the TC-590/690/790 and AX-590 (or AX-690) is absolutely necessary to control the system during normal use. However, if the TC-590/690/790 is not available when repairing the AX-590/690, turn the power on using the following method.

Press the power switch for more than 5 seconds after the AC power cord is connected to the AC outlet.

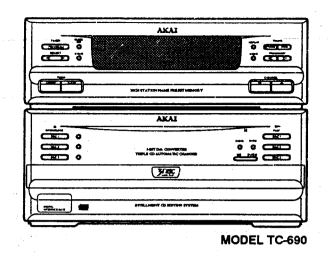
Althrough the selected input will not be indicated, it is possible to change the input source with the "INPUT SELECTOR" button. Pressing the "INPUT SELECTOR" button repeatedly will change the input source from CD → FM → TAPE-I → TAPE-II → PHONO → LINE and back again.

TC-590/690/790

Power for the TC-590/690/790 is supplied from the AX-590 or AX-690.

Also, transmission of the system control signal between the TC-590/690/790 and AX-590 (or AX-690) is necessary to control the system.

Therefore, when repairing the TC-590/690/790, repair should be made together with the AX-590 (or AX-690).





TUNER CD PLAYER

MODEL TC-590,690,790

SPECIFICATIONS

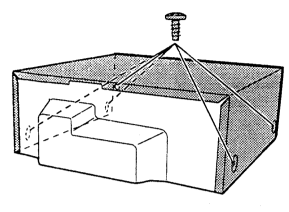
Tuner section	Usable sensitivity500 μVm
FM	S/N ratio40 dB
RDS function (TC-790 only) PS/CT/AF/PTY/TP	Selectivity20 dB
Tuning frequency range 87.5 to 108 MHz	Image rejection35 dB
Usable sensitivity	IF rejection60 dB
(V)17.2 dBf (IHF, 3 % THD)	LW
(E, S, U, C) 13.2 dBf (IHF, 3 % THD)	Tuning frequency range
Quieting sensitivity	(E)
MONO	(S, U, V)
(V)21.2dBf	Usable sensitivity800 μVm
(E, S, U, C) 17.2 dBf	Selectivity
STEREO	Image rejection35 dB
(V)35.2 dBf	IF rejection60 dB
(E, S, U, C) 31.2 dBf	
S/N ratio (IHF)	CD section
MONO	Type3 discs auto changer
(V)65 dB	Pick up system3 beam laser pick-up
(E, S, U, C)70 dB	Sampling frequency 44.1 kHz
STEREO	Error correction system Cross interleave reed solomon
(E, S, U, V, C) 60 dB	Frequency response 20 to 20,000 Hz ± 1 dB
Frequency response 30 Hz to 15 kHz ± 1 dB	S/N ratio97dB (A-weight)
Total harmonic distortion	Dynamic range92 dB
MONO 0.3 % (at 1 kHz)	Wow & flutter Less than measurable limits
STEREO	Total harmonic distortion 0.006% (at 1 kHz)
Selectivity 70 dB (±400 kHz)	Channel separation
Image rejection	The state of the s
(V)	GENERAL
(E, S, U, C)50 dB	Dimensions
Stereo separation	TC-590
Capture ratio	TC-690,790
AM suppression	Weight
Spurious rejection	TC-5903.0 kg
Frejection	TC-690,7903.4 kg
(V) 105 dB	Power requirementSupplied from AX-590,690
(E, S, U, C)	Power consumption
MW	1 04701 consomption
Tuning frequency range	Standard accessories
(E, S, V)531 to 1602 kHz (9 kHz step)	FM long wire antennax 1
(U)531 to 1602 kHz (9 kHz step)	AM loop antennax 1
530 to 1710 kHz (10 kHz step)	Plug adaptorx 1
(C)530 to 1710 kHz (10 kHz step)	riug avapturX 1
(S)	

^{*} For improvenment purposes, specifications and design are subject to change without notice.

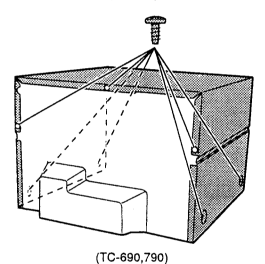
I. DISASSEMBLY

In case of trouble etc., necessitating dismantling, please dismantle in the order shown in the illustrations. Reassemble in the reverse order.

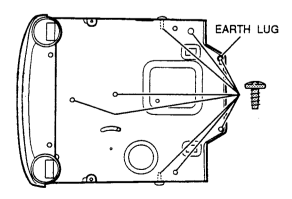
- 1. Removal of UPPER COVER
- 1) Remove the screws (5 or 7 depending on model).



(TC-590)



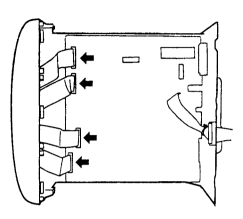
- 2) Remove the UPPER COVER.
- 3. BOTTOM COVER
- Remove the four FRONT PANEL retaining screws (refer to steps 4) and 5) of step 2). (It is not necessary to remove the FRONT PANEL BLOCK completely.)
- Remove the two screws on the side and six screws on the bottom.



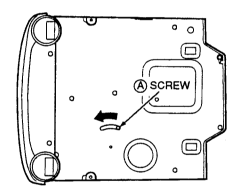
 Remove the BOTTOM COVER by pulling it backward carefully.

- 2. Removal of FRONT PANEL
- 1) Disconnect the J500, J501, J502 and J503 connectors on the TU-CD PCB.

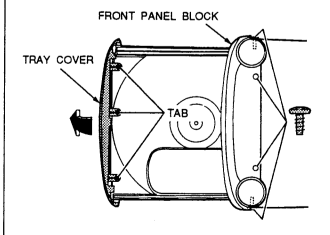
Refer to the note #1 on page 10 before disconnecting.



2) Slide the @ screw on the bottom in the forward direction with a philips type screwdriver. Then pull the TRAY in the forward direction.



3) While pulling up the three tabs, remove the tray cover by carefully pulling it off in the direction of the arrow.



- Remove the two screws on both sides and the two screws on the bottom.
- 5) While pulling the tabs on the side outwards, remove the FRONT PANEL BLOCK.

II. PRINCIPAL PARTS LOCATION

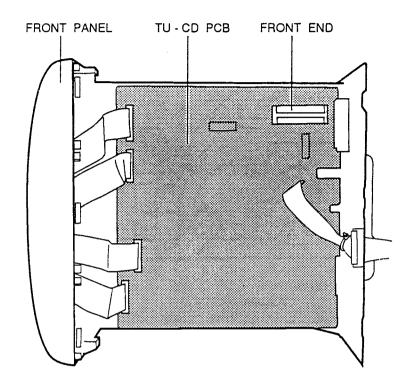


Fig. 2-1 Top view (1)

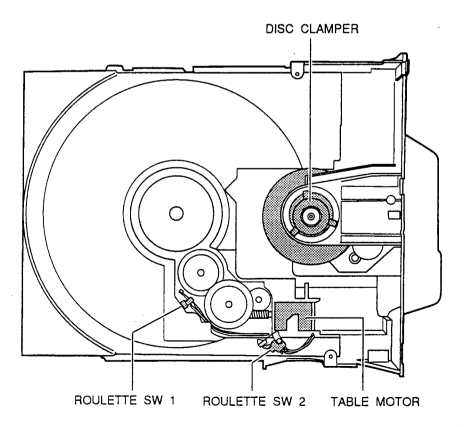


Fig. 2-2 Top view (2)

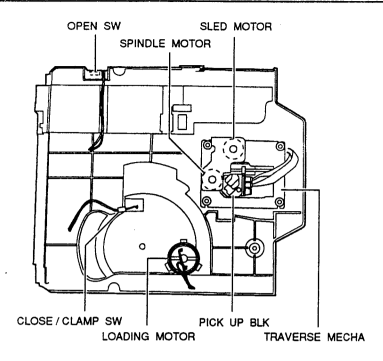


Fig. 2-3 Bottom view

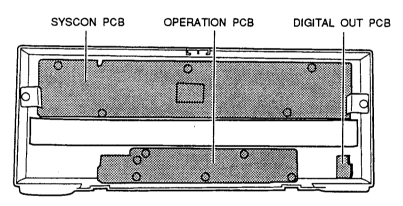


Fig. 2-4 Front panal (TC-590)

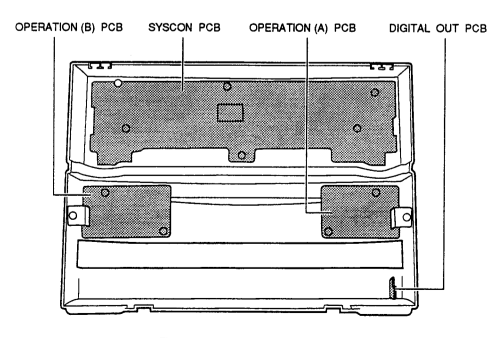


Fig. 2-5 Front panel (TC-690,790)

III. MAIN COMPONENTS REPLACEMENT

3-1. REMOVAL OF THE TRAVERSE MECHA.

- 1) Remove the BOTTOM COVER (refer to page 6).
- 2) Short the circuit on the PICK UP BLOCK with solder as shown in Fig. 3-1.

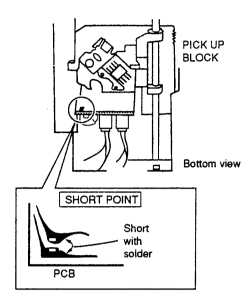


Fig. 3-1

3) Disconnect the three connectors carefully (two connectors are on the PICK UP PCB and the other is on the MOTOR PCB of the TRAVERSE MECHA.).

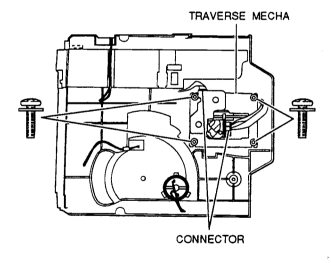


Fig. 3-2

- 4) Remove the four retaining screws, then remove the PICK UP BLOCK.
- 5) Proceed in the reverse order for installation but never unsolder the shorted part before connecting the three connectors.

Note:

To protect the laser diode from damage caused by high voltage static electricity, a part of the PCB on the PICK UP BLOCK has to be shorted before disconnecting the connectors. After replacement, be sure to connect the two connectors and then remove the solder at the shorted part before turning the power ON.

3-2.REPLACEMENT OF THE SLED MOTOR

- 1) Remove the TRAVERSE MECHA (refer to section 3-1).
- 2) Unsolder the leads of the SLED and SPINDLE MOTORs then remove the MOTOR PCB.

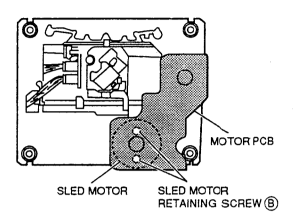


Fig. 3-3

- 3) Remove the SLED MOTOR RETAINING ® SCREWS, then replace the SLED MOTOR.
- 4) Reassemble in the reverse order.

About the SPINDLE MOTOR:

Replacement of the SPINDLE MOTOR itself is not recommended because the adjustment of the TURN TABLE height is quite critical and requires the use of a special jig.

3-3. REPLACEMENT OF THE PICKUP BLOCK

- 1) Remove the TRAVERSE MECHA (refer to section 3-1).
- 2) Push the (a) stopper in the right direction and pull the SLIDE SHAFT in the forward direction to remove the PICK UP BLOCK, then replace the PICK UP BLOCK.

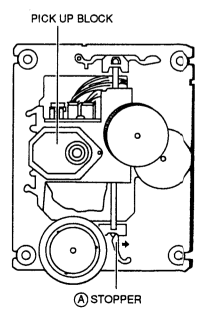


Fig. 3-4

3) Reassemble in the reverse order.

3-4. REMOVAL OF THE TU-CD PCB

Note:

- To protect the system control IC from the electrical damage, wait more than 1 min. after unplugging the power cord before disconnecting the connectors.
 - And also remove the solder between JW120 and JW121 on the TU-CD PCB. (This will disconnect the C510 positive side.) Never short the JW120 and JW121 with the solder before connecting the connectors when reassembling.

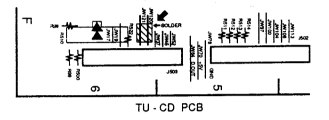


Fig. 3-5a

 When disconnecting the flat cable, first unlock the stopper on the connector by pulling it upward before disconnecting.
 When connecting, press down the stopper on the connector first, then insert the wires of the flat cable into the respective holes on the connector carefully.

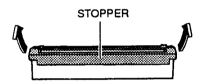
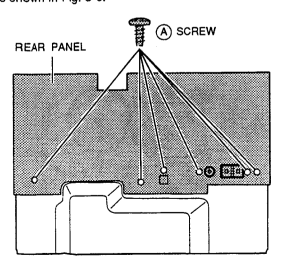


Fig. 3-5b

1) Remove the six (A) screws and remove the REAR PANEL as shown in Fig. 3-6.



(Illustration is of TC-690,790 model)

Fig. 3-6

- 2) Disconnect the four flat cables from the J500, J501, J502 and J503 connectors on the TU-CD PCB.
- 3) Disconnect the P200, P201, P202, P203 and P204 connectors on the TU-CD PCB. Be sure to short the shorting point on the PICK UP PCB before disconnecting the P200 and P201 connectors. (Refer to Fig. 3-1 on page 9.)
- 4) Remove the ® screw and the five © screws of the TU-CD PCB, then remove the TU-CD PCB.

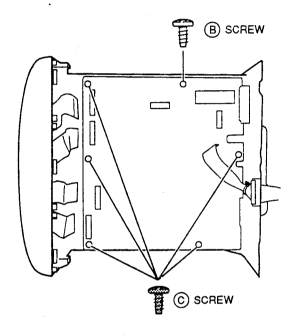


Fig. 3-7

3-5. REPLACEMENT OF THE LOADING MOTOR

- 1) Remove the BOTTOM COVER (refer to page 6).
- 2) Push the GEAR HOLDER retaining screw in the direction of the arrow, then pull out the TRAY BLOCK.

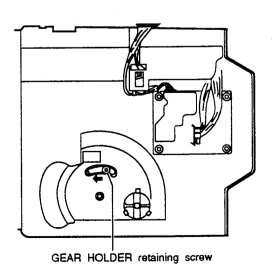


Fig. 3-8

- 3) Unhook the LOADING BELT with tweezers.
- 4) Unsolder the lead wires of the LOADING MOTOR with a soldering iron.
- 5) While opening the LOADING MOTOR's three retaining tabs, push the motor pully part down with your middle finger to remove the LOADING MOTOR, then replace it.

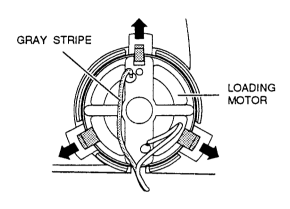


Fig. 3-9

6) Reassemble in the reverse order. Make sure that the wire with the gray stripe is connected to the motor's O marked terminal when soldering.

3-6. REMOVAL OF THE TRAY BLOCK

- 1) Remove the FRONT PANEL BLOCK and BOTTOM COVER (refer to page 6).
- 2) Remove the TU-CD PCB (refer to page 10).
- 3) If the TRAY BLOCK is at the "in " position, slide the GEAR HOLDER retaining screw in the direction of the arrow and pull out the TRAY BLOCK slowly (refer to Fig.3-8).
- 4) Remove the PCB HOLDER retaining screws then remove the PCB HOLDER and the BRACKETs on both sides.

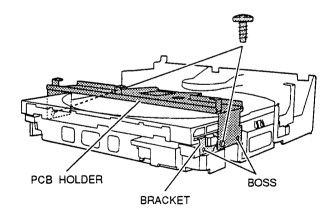


Fig. 3-10

5) Remove the TRAY BLOCK.

3-7. REPLACEMENT OF THE TABLE MOTOR

- 1) Remove the TRAY BLOCK (refer to section 3-6).
- 2) Remove the DISC HOLDER retaining screw, then remove the DISC HOLDER.

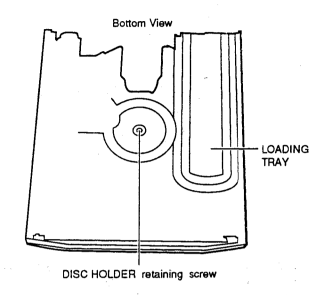


Fig. 3-11

 Remove the TABLE GEAR (B) and WORM WHEEL TABLE GEAR.

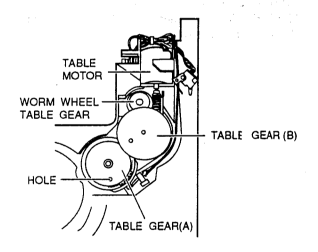


Fig. 3-12

- 4) Unsolder the lead wires of the TABLE MOTOR.
- 5) Remove the TABLE MOTOR while opening the TABLE MOTOR retaining hook and squeezing the motor stopper. Then replace the TABLE MOTOR.

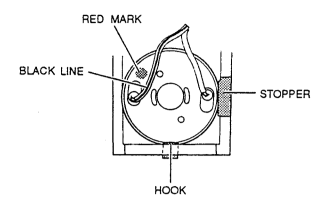


Fig. 3-13

- 6) Reassemble in the reverse order.
- Make sure the wire with the black line is connected to the motor's red side terminal when soldering.
- When attaching the TABLE GEAR (B), make sure that the TABLE GEAR (A)'s hole is aligned with its reference hole on the LOADING TRAY.
- When installing the DISC HOLDER on the LOADING TRAY, make sure to place the DISC HOLDER so that "DISC 3" is facing upward ("DISC 2" faces right and label "DISC 1" faces left accordingly).

IV. ADJUSTMENT (TUNER SECTION)

Note: There is no adjustment for the CD player.

4-1. INSTRUMENT CONNECTIONS

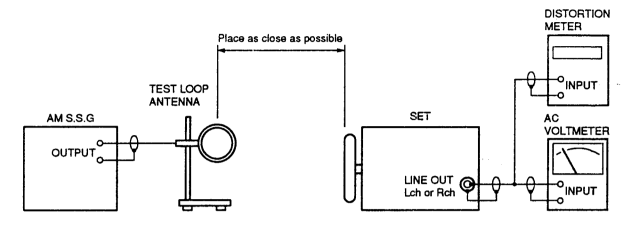


Fig. 4-1 Instrument connection for AM tuner adjustment

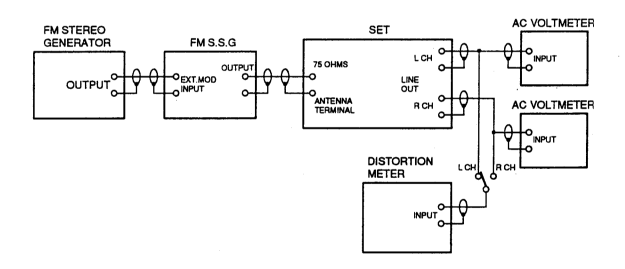


Fig. 4-2 Instrument connection for FM tuner adjustment

Note:

Before making adjustment, select the tuner mode (FM, MW or LW) by pressing the "INPUT SELECTOR" button on the AX-590/690, then select the tuner band with the "BAND" button on the TC-590/690/790 according to the adjustment procedure.

4-2. HOW TO CALL THE PRESET FREQUENCY FOR THE ADJUSTMENT

The preset frequency can be called with the "TUNER/CD 10 KEY" buttons on the remote control unit. To clear the previous preset stations, press the "RESET" button on the rear panel before proceeding. The internal frequency preset memory is set as shown below.

Initial preset frequency for adjustment and inspection.

PRESET				PRO	DUCT DEST	NATION			
ch No.		S, U,	V		Œ			A, C	
1	FM	98.0 MHz	AUTO	FM	98.0 MHz	AUTO	FM	98.0 MHz	AUTO
2	FM	88.0 MHz	MONO	FM	88.0 MHz	MONO	FM	88.0 MHz	MONO
3	FM	108.0 MHz	MONO	FM	108.0 MHz	MONO	FM	108.0 MHz	MONO
4	LW	162 kHz		LW	162 kHz		AM	1400 kHz	
5	LW	279 kHz		LW	297 kHz		AM	600 kHz	
6	LW	198 kHZ		LW	198 kHz		AM	1000 kHz	
7	MW	1404 kHz		MW	1404 kHz		FM	87.5 MHz	MONO
8	MW	603 kHz		MW	603 kHz		FM	90.0 MHz	MONO
9	MW	999 kHz		MW	999 kHz		FM	106.0 MHz	MONO
10	LW	279 kHz		LW	351 kHz		AM	530 kHz	
11	FM	87.5 MHz	MONO	_ FM	87.5 MHz	MONO	AM	1710 kHz	
12	FM	90.0 MHz	MONO	FM	90.0 MHz	AUTO	FM	87.5 MHz	AUTO
13	FM	106.0 MHz	MONO	FM	106.0 MHz	MONO	FM	87.5 MHz	AUTO
14	MW	531 kHz		MW	531 kHz		FM	87.5 MHz	AUTO
15	MW	1602 kHz		MW	1602 kHz		FM	87.5 MHz	AUTO
16	LW	153 kHz		LW	153 kHz		FM	87.5 MHz	AUTO
17	FM	87.5 MHz		LW	288 kHz		FM	87.5 MHz	AUTO
18 - 30	FM	87.5 MHz	AUTO -	FM	87.5 MHz	AUTO	FM	87.5 MHz	AUTO

Note: About tuning step conversion (effective on $\overline{\mathbb{U}}$ version only)

The MW frequency band of this unit is preset to 9 kHz tuning intervals. However, the frequencies of MW broadcasts in some countries are set at 10 kHz intervals.

If your country uses 10 kHz tuning intervals, the following tuning step conversion is necessary before you can tune in stations.

- 1. Turn the power ON.
- 2. Select the tuner mode by pressing the "INPUT SELECTOR" button.
- 3. Select the "FM mono" mode by pressing the "BAND" button.
- 4. Press and hold the "BAND" button for over 5 seconds until [AM 530 kHz] appears on the FL display. Tuning intervals will now be set to 10 kHz.
- To reset the unit to 9 kHz tuning intervals:
 Press the "RESET" button located on the rear panel.
- * The LW frequency band can not be selected with the "BAND" button at MW 10 kHz tuning interval mode.
- * The preset frequency can not be called with "TUNER/CD 10 KEY" button at MW 10 kHz tuning interval mode.

4-3. ADJUSTMENT

NOTE:

- 1. Set the S.S.G to 1 kHz, 75 kHz deviation for [U] S, B, or E model and 1 kHz 40 kHz deviation for V model during FM section adjustment.
- 2. Set the S.S.G to 1 kHz, 30 % modulation during AM section adjustment. The frequencies indicated in < > are for the [E] version model, and [] are for C version model.

STEP ADJUSTMENT ITEM

- 1. S.S.G frequency & output level
- 2. Set's tuning frequency & mode
- 3. Test point, adjustment part
- 4. Remarks (*) & result (*)

Test Point Adjustment Part

FM

3 FM TUNING INDICATOR

- 1. 98.0 MHz, 22 dBu (MONO)
- 2. 98.0 MHz (preset 1 ch but FM MONO)
- 3. Tuning Indicator on the FLD, VR1
- 4. * Tuning indicator is lit at 22 dBµ input.

2 MONO USABLE SENSITIVITY

- 1. 98.0 MHz, 8 dBµ (MONO) (4 dBµ for V)
- 2. 98.0 MHz (preset 1 ch but FM MONO)
- 4. Connect the distortion meter to LINE OUT.
- * Minimum distortion

4 DISTORTION (STEREO)

- 1. 98.0 MHz, 60 dBµ (STEREO L or R channel only)
- 2. 98.0 MHz (FM AUTO, preset 1 ch)
- 3. T2
- 4. Connect the distortion meter to LINE OUT.
- * Minimum Distortion (less than 1.0 %)
- Note: Never turn the T2 more than ± 90°.

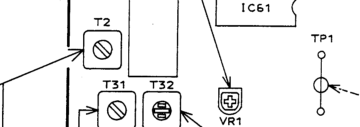
1 CENTER VOLTAGE

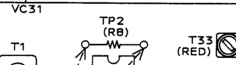
- 1. 98.0 MHz,60 dBµ (MONO)
- 2. 98.0 MHz (FM AUTO, preset 1 ch)
- 3. T1
- 4. Connect the DC Digital Voltmeter to both ends of TP2(R8).
- * 0 ± 50 mV

5 STEREO SEPARATION

- 1. 98.0 MHz, 60 dBµ (STEREO L or R channel only)
- 2. 98.0 MHz (FM AUTO, preset 1 ch)
- 3. VR2
- 4. Connect the milli-voltmeter to LINE OUT.
- * Minimum output level for opposite channel.

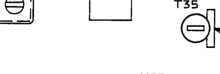
FE1







VC32









TU-CD PCB

FRONT

T33 (RED)

AM

3 LW SENSITIVITY

- 1. 162 kHz, 74 dBu (Low) & 279 kHz <297 kHz>.
- 2. 162 kHz (preset 4 ch), 279kHz <297 kHz> (preset 5 ch)
- 3. T32 (Low), VC32 (High)
- 4. Connect the distortion meter to LINE OUT.
- * Minimum distortion & maximum output level.
- * For best results, repeat Low and High adjustments several times.

4 MW SENSITIVITY

- 1. 603 kHz [600 kHz], 74 dBµ (Low) & 1,404 kHz [1,400 kHz], 74 dBµ (High)
- 2. 603 kHz [600 kHz] (Low) (preset 8 ch [5 ch]) 1,404 kHz [1,400 kHz] (High)(preset 7 ch [4 ch]) 3. T31 (Low) & VC31 (High)
- 4. Connect the distortion meter to LINE OUT.
- * Minimum distortion & maximum output level.
- * For best results, repeat Low and High adjustments several times.

2 MW OSC

- 2. 1,404 kHz [1,710 kHz] (preset 7 ch [11 ch])
- 4. Connect the Digital DC Voltmeter between TP1 (JW 91) and GND.
- * 6.7 ± 0.05 V [9.5 ± 0.05 V]

1 LW OSC (except C)

- 2. 279 kHz <351 kHz> (preset 10 ch)
- 3. TP1 (JW 91) & T34
- 4. : Connect the Digital DC Voltmeter between TP1 and GND.
- * 5.4 ± 0.05V <8.2 ± 0.05V>

5 IF LEVEL

- 1. 198 kHz [1,000 kHz], 74 dBu
- 2. 198 kHz [1,000 kHz] (preset 6 ch)
- 4. Connect the milli-voltmeter to LINE OUT.
- * Maximum output level.

6 AM TUNING INDICATOR

- 1. 999 kHz [1,000 kHz], 55 dBu
- 2. 999 kHz [1,000 kHz] (preset 9 ch [6 ch])
- 3. Tuning indicator on the FLD, VR3
- 4. * Tuning LED is lit.

V. SUPPLEMENTAL INFORMATION

TEST MODE FOR CD's OPERATION CHECK

There is no manual adjustment in the CD section on this model.

CD section adjustments are automatically carried out by the micro computer.

If the CD player section is defective and it is necessary to check the operation partially, "CD operation check" mode in the verious TEST MODEs can be used while repairing.

To engage the "CD operation check" mode

While pressing and holding both the "MEMO" and "FREQUENCY ▶" buttons, plug in the AC power cord to the AC outlet.

Note

16

- During "CD operation check" mode, only the DISC 1 "♠" open/close button can be used for loading. Place a disc on TRAY 1 accordingly.
- Carry out testing by pressing the "DISC 1 ▶" button once for each testing step.
- To disengage the test mode for "CD operation check", disconnect the AC power cord from the AC cutlet.
- The testing step will return to "TEST-0" if the "♠" open/close button for disc 1 is pressed during steps "TEST-1" to "TEST-9".
- To continue checking after the step number has reached "TEST-9", open the tray once then repeat the procedure.
- The test result is displayed at the right side of the testing step number indication in the FL display. The result will be indicated as "OK" or "NG" (Not Good).

Testing step	Operation
TEST-0	Right after the "CD operation check" mode is engaged.
TEST-1	For checking the Laser beam projection.
TEST-2	For checking the memorization of the electrical tracking offset.
TEST-3	For checking the memorization of the electrical focus offset.
TEST-4	For checking the adjustment of the rough focus amp gain.
TEST-5	For checking the adjustment of the rough tracking amp gain.
TEST-6	For checking the adjustment of the tracking balance.
TEST-7	For checking the adjustment of the rough focus balance.
TEST-8	For checking the adjustment of the precise focus amp gain.
TEST-9	For checking the adjustment of the precise tracking amp gain.

SERVICE MANUAL -

ATTENTION

- When placing an order for parts, be sure to list the Part No., Model No. and the description of earch part.
 Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering.

 If not, a part different from the one you ordered may be delivered.
- Since the parts shown in Parts List or Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service.
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.
 - a) Mechanism Block

2.HEAD BASE BLOCK

Ref. No. Part. No. Description

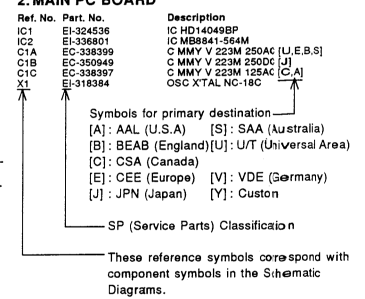
1 BH-T2023A320A HEAD BASE BLOCK
2 HP-H2206A010A HEAD R/P PR4-8FU C
3 ZS-477876 PAN20×03STL CMT
4 ZS-536488 BID20×08STL CMT
5 ZG-402895 SP CS ANGLE ADJUST

SP (Service Parts) Classification

This number corresponds with the individual parts index number in the figure.

b) PC Block

2. MAIN PC BOARD



The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No. listed at right of Part No.

WARNING

 Δ (#) INDICATES SAFETY CRITICAL COMPONENTS, FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

AVERTISSEMENT

<u>A (*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉD</u>≢E SÉCU-TITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

1. RECOMMENDED SPARE PARTS

We suggest you to stock the following Recommended Spare Part items listed below since they can cover most of the routine service.

Ref. No.	Part No.	Description
1	*BB-408757N5	MECHA TRAVERSE KSM-2101ABM
2	BM-733263M	
3	BM-374198	MOTOR RF-370CA-15370
4	BM-408752M1	
5	*BC-394728J2	PICK UP KSS-210A
6 7	ED-418635J	D LED SEL6415E(C,D) GREEN
8	ED-307572 *ED-511907	D SILICON H 188131
9	ED-372893	D SILICON 1N4002 100/1.0A D VARACTOR SVC321SPA A DBL
10	*ED-402202J	D ZENER H HZS11A1
11	*ED-418687J	D ZENER H HZS11A1L T26
12	*ED-396363J	D ZENER H HZS11B3
13	*ED-418676J	D ZENER H HZS11C2L T26
14 15	ED-402181J	D ZENER H HZS3A1
16	ED-397175J ED-367576	D ZENER H HZS4A2 D ZENER H HZS5.6B2J
17	ED-402188J	D ZENER H HZS5A3
18	ED-389688J	D ZENER H HZS5B2
19	ED-397234J	D ZENER H HZS6A2
20	ED-408733J	D ZENER H HZS6A3L
21	ED-393759J	D ZENER H HZS6B1L
22	*ED-400171J	D ZENER H HZS6C2L
23 24	* ED-387783J ED-425401J	D ZENER H HZS6C3L D ZENER H HZS7A2L
25	EE-422289N	FRONT END FE340-A04 3 THROW
	22 12220011	[TC-590,TC-690[E]]
26	EE-415058J	FRONT END FE417-G04
		[TC-690[V],TC-790]
27	El-419336J	IC AN8389S
28 29	El-419335J	IC AN8806SB
30	El-419334J El-387938J	IC BA6247 IC HD74LS05P
31	El-408673J	IC LA1851N
32	El-416515J	IC LC7073M
		[TC-790]
33	El-354951	IC LM7000N
34	El-419340J	IC MN66271RA
35 36	El-425470J	IC M38184M8-134FP RX1TUCD1 IC NJM4558L-B
37	El-400756J El-408672J	IC S-80721AN
38	El-415159J	IC SAA6579T
		[TC-790]
39	El-405224J	IC ST24C02AB1/AAB
40	El-332259	IC TC4052BP
41 42	El-408674J El-382875J	OSC CE CSB456F15 19.000KHZ
72	E1-304075J	OSC CE CST4.00MGW 4MHZ
43	El-418663J	OSC CE CST6.30MGW-TF01 T05
44	El-368825M	OSC X'TAL C-002RX 32.768KHZ
45	El-381139N	OSC X'TAL HC-49/U 16934.400KHZ
46	El-408814M	OSC X'TAL HC-49/U 7200KHZ
47	El-416694M	OSC X'TAL HC-49/U-S 4.33200MHZ [TC-790]
48	EJ-394490J	SOCKET OPTICAL GP1F32T
49 50	EM-419263M	IND FL 12-BT-83GK CHARACTER
50 51	ES-733205M ES-408754M	SW LEAF SW LEAF LSA-1119H
52	ES-408755M	SW LEAF LSA-1119H SW LEAF LSA-2127E
53	ES-408758M	SW LEVER SSCTL-S-R
54	ES-362883	SW TACT SKHHLM
55	ES-394818J	SW TACT SOR-123HS T05
56 - 7	ES-394427J	SW TACT SOR-133HS T05
57 5 8	ES-422074J	SW TACT SOR-143HS T05
5 9	ET-411995J ET-354370	DETECTOR GP1U581X TR DTA124ES
50	ET-354370 ET-354415	TR DTA144ES
31	ET-353897	TR DTC114ES
52	ET-354365	TR DTC114YS
53	ET-373485	TR DTC123JS
54	ET-375986	TR DTC124TS

Ref. No.	Part No.	Description
65	ET-373391	TR DTC143ZS
66	ET-354414	TR DTC144ES
67	ET-354094	TR DTC144WS
68	ET-349458	TR FET 2SK192A Y
69	ET-337759	TR FET 2SK246 GR
70	ET-353899	TR 2SA1317 S,T,U
71	*ET-394495J	TR 2SA934 Q,R
72	ET-418637J	TR 2SC3000 E,F T05
73	ET-397160J	TR 2SC3330 R,S,T,U,V
74	ET-394735J	TR 2SC3792 T05
75	* ET-408842J	TR 2SD2394 E,F
76	*ET-416697J	TR 2SD2396 J,K
77	EX-425682J	THERMISTOR NTH5D222KA
78	MA-733202M	TURNTABLE CHASSIS ASSY (MB)

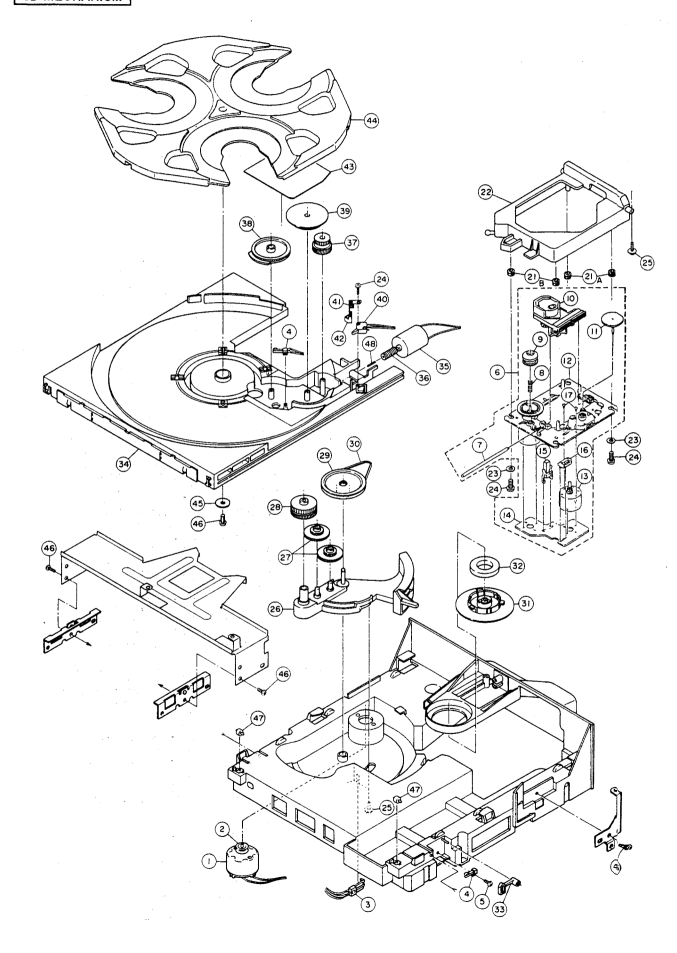
2. CD MECHANISM

Ref. No.	Part No.	Description
1	BM-408752M1	MOTOR RF-500TB-14415
2	MR-407764M	PULLEY (SG)
3	ES-408755M	SW LEAF LSA-2127E
4	ES-408754M	SW LEAF LSA-1119H
5	ZS-343082	PT BR26X08STL CMT
6	*BB-408757N5	MECHA TRAVERSE KSM-2101ABM
7	MS-733198M	SLIDE SHAFT
8	ZG-733199M	SP COMPRESSION
9	MZ-733200M	CENTER RING (LO)
10	*BO-394728J2	PICK UP KSS-210A
11	MZ-733201M	GEAR (A)
12	MA-733202M	TURNTABLE CHASSIS ASSY (MB)
13	BM-733203M	MOTOR GEAR ASSY (MB)
14	EA-733204M	MOTOR P.C BOARD (6P)
15 10	ES-733205M	SW LEAF
16	EJ-733206M	CONNECTOR 6P
17 18X	ZS-477876	PAN20X03STL CMT
19X	EW-408749M EW-408750M	WIRE ASSY YMC-02 PU1 8P
20X	EW-408750M	WIRE ASSY YMC-02 PU2 8P WIRE ASSY YMC-02 TRAVERSE 6P
21-A	MB-407746M1	
21-B	MB-411992M1	INSULATOR (SG) INSULATOR(B) (SG)
22	MZ-407745M2	HOLDER TRAVERSE (SG)
23	ZW-418561M	PW21X100X100STL BZN (SG)
24	ZS-418560M	PT BID20X15STL BZN (SG)
25	ZS-407886J	BT PAN30X08STL BZN C100
26	BL-409250M	SG HOLDER GEAR PART
27	MZ-407734J1	GEAR LOADING(B)
28	MZ-407733M	GEAR LOADING(A) (SG)
29	MZ-407763J1	PULLEY GEAR `
30	MB-407767M	BELT LOADING (SG)
31	MZ-410907J1	CLAMPER(B)
32	MZ-413089J	MAGNET FM30X17X5.2 4P
33	ML-407765J	LEVER SW LOADING
34	SC-407748M3	TRAY LOADING (SG)
35	BM-374198	MOTOR RF-370CA-15370
36	MZ-407740J	WORM TABLE
37 38	MZ-407739M	GEAR WORM WHEEL TABLE (SG)
38 39	MZ-407737M	GEAR TABLE(A) (SG)
40	MZ-407738M ES-408758M	GEAR TABLE(B) (SG)
40	ZG-408758M ZG-407741M	SW LEVER SSCTL-S-R
42	ML-407742M2	SP PLATE HOLDER DISK (SG) LEVER SW (SG)
43	SZ-407750M	*- · / ·
44	MZ-411049M	COVER GEAR (SG) HOLDER DISK(B) (SG)
45	ZW-396336M	PW30X150X080STL CMT (SG)
46	ZS-394414J	BT BID30X08STL BZN
47	MR-407755M	ROLLER (SG)
48	MS-411215J	SHAFT WORM
49	ZS-390395J	BT BID20X10STL BZN
50	ZW-413013J	PW125X195X025PSL

NOTE

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

CD MECHANISM



3. P.C. BOARD BLOCK

Ref. No.	Part No.	Description
1-A	BA-A6015T040	EML PC TU-CD BLK TC-590(U)/ML [U] [TC-590]
1-B	BA-A6015T040	AML PC TU-CD BLK TC-590(E)/ML [E,S] [TC-590]
1-C	BA-A6015T040I	FML PC TU-CD BLK TC-690(E)/ML [E][TC-690]
1-D	BA-A6015T040	BML PC TU-CD BLK TC-690(V)/ML [V][TC-690]
1-E	BA-A6015T0400	CML PC TU-CD BLK TC-790/ML ITC-790
2-A	BA-A6016T0508	BML PC#SYS890 BLK TC-590(U)/ML [U,S][TC-590]
2-B	BA-A6016T050/	AML PC#SYS890 BLK TC-590(E)/ML [E] (TC-590]
2-C	BA-A6015T050	AML PC#SYS690 BLK TC-690(E)/ML [E][TC-690]
2-D	BA-A6015T0508	BML PC#SYS690 BLK TC-690(V)/ML [V][TC-690]
2-E	BA-A6015T0500	CML PC#SYS690 BLK TC-790/ML [TC-790]

PC (#) SYS BLK CONSISTS OF FOLLOWING P.C. BOARDS.

- SYSCON P.C. BOARD
- OPERATION P.C. BOARD (TC-590)
- OPERATION (A) P.C. BOARD (TC-690/790)
- OPERATION (B) P.C. BOARD (TC-690/790)
- DIGITAL P.C. BOARD

4. TU-CD P.C. BOARD

Ref. No.	Part No.	Description
C300	EC-324662	C EC V CUT AS1 222M 25.0DC
C510	EC-422050J	C DBL LAYER EECS5R5V 105 5,5DC
D1	ED-307572	D SILICON H 1SS131
D31	ED-372893	D VARACTOR SVC321SPA A DBL
D32	ED-372893	D VARACTOR SVC321SPA A DBL
D33	ED-307572	D SILICON H 1SS131
D34	ED-307572	D SILICON H 1SS131
D61	ED-367576	D ZENER H HZS5.6B2J
D62	ED-307572	D SILICON H 1SS131
D63	ED-307572	D SILICON H 1SS131
D64	ED-307572	D SILICON H 1SS131
D66	ED-389688J	D ZENER H HZS5B2
D290	ED-425401J	D ZENER H HZS7A2L
D291	ED-402188J	D ZENER H HZS5A3
D292	ED-397175J	D ZENER H HZS4A2
D293	ED-402181J	D ZENER H HZS3A1
D294	ED-408733J	D ZENER H HZS6A3L
D300	*ED-511907	D SILICON 1N4002 100/1.0A
D301 D302	* ED-511907 * ED-511907	D SILICON 1N4002 100/1.0A
D302	* ED-511907	D SILICON 1N4002 100/1.0A D SILICON 1N4002 100/1.0A
D303	* ED-418676J	D ZENER H HZS11C2L T26
D305	* ED-418687J	D ZENER H HZS11A1L T26
D306	* ED-387783J	D ZENER H HZS6C3L
D307	ED-393759J	D ZENER H HZS6B1L
D308	* ED-387783J	D ZENER H HZS6C3L
D309	ED-307572	D SILICON H 1SS131
D310	ED-307572	D SILICON H 1SS131
D311	* ED-396363J	D ZENER H HZS11B3
D312	ED-397234J	D ZENER H HZS6A2
D313	ED-307572	D SILICON H 1SS131
D314	* ED-402202J	D ZENER H HZS11A1
D315	* ED-400171J	D ZENER H HZS6C2L
D316	* ED-511907	D SILICON 1N4002 100/1.0A
D317	* ED-511907	D SILICON 1N4002 100/1.0A
D318	* ED-511907	D SILICON 1N4002 100/1.0A
D319	* ED-511907	D SILICON 1N4002 100/1.0A
D320	* ED-511907	D SILICON 1N4002 100/1.0A
D500	* ED-511907	D SILICON 1N4002 100/1.0A
D501	ED-307572	D SILICON H 1SS131
D502	ED-307572	D SILICON H 1SS131
D503	ED-307572	D SILICON H 1SS131
D504	ED-307572	D SILICON H 188131
D505 D506	ED-307572 ED-307572	D SILICON H 1SS131 D SILICON H 1SS131
D507	ED-307572	D SILICON H 188131
D507	ED-307572	D SILICON H 188131
D509	ED-307572	D SILICON H 193131
FE1-A	EE-422289N	FRONT END FE340-A04 3 THROW
	LL 42220314	[TC-590,TC-690[E]]
FE1-B	EE-415058J	FRONT END FE417-G04
		[TC-690[V],TC-790]
FL2-A	EH-394759J	FILTER CE SFE10.7MS2GK-A
		[TC-590,TC-690[E]]
FL2-B	EH-338338	FILTER CE SFE10.7MS3GK-A
		[TC-690[V],TC-790]
FL3-A	EH-394759J	FILTER CE SFE10.7MS2GK-A
		[TC-590,TC-690[E]]
FL3-B	EH-338338	FILTER CE SFE10.7MS3GK-A
		[TC-690[V],TC-790]
FL4	EH-405199J	FILTER LC LP K7-J1YD-0170
		[TC-690[V],TC-790]
FL51	EH-408815J	FILTER LC LP 42B-5226-03
FL52	EH-408815J	FILTER LC LP 42B-5226-03
IC1	El-408673J	IC LA1851N
IC61	El-354951	IC LM7000N
IC93	El-415159J	IC SAA6579T
1004	=1	[TC-790]
IC94	El-416515J	IC LC7073M
ICOCO	E1 440005 !	[TC-790]
IC200	El-419335J	IC AN8806SB
IC230	El-419340J	IC MN66271RA
IC250	El-419336J	IC ANB389S
IC270 IC290	El-400756J	IC NJM4558L-B
10250	El-419334J	IC BA6247

Ref. No.	Part No.	Description
IC400	El-332259	ICTC4052BP
IC401	El-400756J	IC NJM4558L-B
IC402	El-400756J	IC NJM4558L-B
IC500	El-408672J	IC S-80721AN
C501	EI-387938J	IC HD74LS05P
J230	EJ-394490J	SOCKET OPTICAL GP1F32T
J300	EW-408676j	WIREASSY HFG07157601 L580 15P
L1	EO-357539	COIL FIX 1 EL0606RA T05 222K
R8	ER-422082N	R CB H S10FLR 25FJ 1/4W 223J
R290 R308	ER-382474J * ER-418750J	R OMF H S10 FS 1/2W 1R2J R OMF V T05FS ERG1SE 1W 330J
R309	* ER-418751J	R OMF V T05FS ERX1SE 1W R62J
T1	EO-422336N	COIL DET1 292TEAS3741Z 10.7MHZ
T2	EO-416498J	COIL IFT K7-H5 10.7MHZ
T31	EO-416501M	COIL VARI 2 MRHNF-45669A
T32	EO-416502M	COIL VARI 2 MRZNF-45670A
T33	EO-363279	COIL OSC 2 A7NRS-9857X 150.0UH
T34	EO-352089	COIL OSC 2 7BRS-9098X 580.0UH
T35	EO-408687J	COIL IFT BCFAZ-024
TH250	EX-425682J	THERMISTOR NTH5D222KA
TM1	EJ-359031	TERMINAL LEVER YKD31-0215 P 2P
TR1	ET-418637J	TR 2SC3000 E,F T05
TR2	ET-397160J	TR 2SC3330 R,S,T,U,V
TR32	ET-394735J	TR 2SC3792 T05
TR33	ET-353897	TR DTC114ES
TR35	ET-349458	TR FET 2SK192A Y
TR61	ET-337759	TR FET 2SK246 GR
TR62 TR63	ET-397160J ET-354094	TR 2SC3330 R,S,T,U,V TR DTC144WS
TR64	ET-354094	TRDTC144WS
TR65	ET-354094	TRDTC144WS
TR66	ET-353899	TR 2SA1317 S,T,U
TR67	ET-353899	TR 2SA1317 S.T.U
TR200	ET-353899	TR 2SA1317 S,T,U
TR250	ET-375986	TR DTC124TS
TR251	ET-375986	TR DTC124TS
TR290	ET-354365	TR DTC114YS
TR291	ET-354365	TR DTC114YS
TR292	ET-354365	TR DTC114YS
TR293	ET-354365	TR DTC114YS
TR301	* ET-416697J	TR 2SD2396 J,K
TR302 TR303	ET-373391 * ET-408842J	TR DTC143ZS TR 2SD2394 E.F
TR304	ET-397160J	TR 2SC3330 R,S,T,U,V
TR305	* ET-408842J	TR 2SC3394 E,F
TR306	ET-354414	TRDTC144ES
TR307	* ET-394495J	TR 2SA934 Q.R
TR308	* ET-408842J	TR 2SD2394 E,F
TR309	ET-354414	TR DTC144ES
TR310	* ET-408842J	TR 2SD2394 E,F
TR311	* ET-353899	TR 2SA1317 S,T,U
TR312	ET-354414	TR DTC144ES
TR400	ET-397160J	TR 2SC3330 R,S,T,U,V
TR401	ET-397160J	TR 2SC3330 R,S,T,U,V
TR402	ET-354415	TR DTA144ES
TR403	ET-354094	TR DTC144WS
TR500	ET-353897	TR DTC114ES
TR501	ET-354370	TR DTA124ES
TS500	ES-362883	SW TACT SKHHLM C S-FIX H VCT51F 5.5-30
VC31 VC32	EC-337603 EC-356284	C S-FIX H VCT51F 5.5-30 C S-FIX H VCT51G 7.5-50
VR1	EV-389479J	R S-FIX H 705EVNDXAA03 0.1W223
VR2	EV-389476J	R S-FIX H T05EVNDXAA03 0.1W103
VR3	EV-389489J	R S-FIX H T05EVNDXAA03 0.1W472
X1	El-408674J	OSC CE CSB456F15 19.000KHZ
X61	El-408814M	OSC X'TAL HC-49/U 7200KHZ
X92	El-416694M	OSC X'TAL HC-49/U-S 4.33200MHZ
		[TC-790]
X93	El-382875J	OSC CE CST4.00MGW 4MHZ
		[TC-790]
X230	El-381139N	OSC X'TAL HC-49/U 16934.400KHZ

5. SYSCON P.C. BOARD (TC-590)

Ref. No.	Part No.	Description
D1	ED-418635J	D LED SEL6415E(C,D) GREEN
D2	ED-418635J	D LED SEL6415E(C,D) GREEN
D3	ED-418635J	D LED SEL6415E(C,D) GREEN
IB1	EH-422066J	COMP R RGLEST 473J
IB2	EH-422064J	COMP R RGLE6T 333J
IB3	EH-408821J	COMP R RGLE12T 473J
1B4	EH-408821J	COMP R RGLE12T 473J
IC1	El-425470J	IC M38184M8-134FP RX1TUCD1
IC2	El-405224J	IC ST24C02AB1/AAB
IN1	EM-419263M	IND FL 12-BT-83GK CHARACTER
PH1	ET-411995J	DETECTOR GP1U581X
R1	ER-365753	R MF H RK14 1/4W 226J
TR1	ET-373485	TR DTC123JS
TR2	ET-373485	TR DTC123JS
TR3	ET-373485	TR DTC123JS
TS1	ES-394427J	SW TACT SOR-133HS T05
TS2	ES-394427J	SW TACT SOR-133HS T05
TS3	ES-394427J	SW TACT SOR-133HS T05
TS4	ES-394427J	SW TACT SOR-133HS T05
TS5	ES-394427J	SW TACT SOR-133HS T05
TS6	ES-394427J	SW TACT SOR-133HS T05
TS7	ES-394427J	SW TACT SOR-133HS T05
TS8	ES-394427J	SW TACT SOR-133HS T05
TS9	ES-394427J	SW TACT SOR-133HS T05
TS10	ES-394427J	SW TACT SOR-133HS T05
TS11	ES-422074J	SW TACT SOR-143HS T05
TS12	ES-422074J	SW TACT SOR-143HS T05
TS13	ES-394427J	SW TACT SOR-133HS T05
TS14	ES-394427J	SW TACT SOR-133HS T05
TS15	ES-394427J	SW TACT SOR-133HS T05
TS16	ES-394427J	SW TACT SOR-133HS T05
TS17	ES-394427J	SW TACT SOR-133HS T05
X1	El-418663J	OSC CE CST6.30MGW-TF01 T05
X2	EI-368825M	OSC X'TAL C-002RX 32.768KHZ

6. SYSCON P.C. BOARD (TC-690/790)

		•
Ref. No.	Part No.	Description
D100	ED-418635J	D LED SEL6415E(C,D) GREEN
D101	ED-418635J	D LED SEL6415E(C,D) GREEN
D102	ED-418635J	D LED SEL6415E(C,D) GREEN
IB1	EH-422066J	COMP R RGLEST 473J
IB2	EH-422064J	COMP R RGLE6T 333J
1B3	EH-408821J	COMP R RGLE12T 473J
IB4	EH-408821J	COMP R RGLE12T 473J
IC1	El-425470J	IC M38184M8-134FP RX1TUCD1
IC2	El-405224J	IC ST24C02AB1/AAB
IN1	EM-419263M	IND FL 12-BT-83GK CHARACTER
PH1	ET-411995J	DETECTOR GP1U581X
R1	ER-365753	R MF H RK14 1/4W 226J
TR1	ET-373485	TR DTC123JS
TR2	ET-373485	TR DTC123JS
TR3	ET-373485	TR DTC123JS
TS1	ES-394427J	SW TACT SOR-133HS T05
TS2	ES-394427J	SW TACT SOR-133HS T05
TS3	ES-394818J	SW TACT SOR-123HS T05
TS4	ES-394818J	SW TACT SOR-123HS T05
TS5	ES-394818J	SW TACT SOR-123HS T05
TS6	ES-422074J	SW TACT SOR-143HS T05
TS7	ES-422074J	SW TACT SOR-143HS T05
TS8	ES-394427J	SW TACT SOR-133HS T05
TS9	ES-422074J	SW TACT SOR-143HS T05
TS10	ES-422074J	SW TACT SOR-143HS T05
TS11	ES-394427J	SW TACT SOR-133HS T05
TS12	ES-394818J	SW TACT SOR-123HS T05
TS13	ES-394818J	SW TACT SOR-123HS T05
TS14	ES-394427J	SW TACT SOR-133HS T05
TS15	ES-394818J	SW TACT SOR-123HS T05
X1	El-418663J	OSC CE CST6.30MGW-TF01 T05
X2	El-368825M	OSC X'TAL C-002RX 32.768KHZ

7. OPERATION P.C. BOARD (TC-590)

Ref. No.	Part No.	Description
TS100	ES-422074J	SW TACT SOR-143HS T05
TS101	ES-422074J	SW TACT SOR-143HS T05
TS102	ES-422074J	SW TACT SOR-143HS T05
TS103	ES-422074J	SW TACT SOR-143HS T05
TS107	ES-422074J	SW TACT SOR-143HS T05
TS108	ES-422074J	SW TACT SOR-143HS T05
TS109	ES-422074J	SW TACT SOR-143HS T05
TS110	ES-422074J	SW TACT SOR-143HS T05

8. OPERATION (A) P.C. BOARD(TC-690/790)

Ref. No.	Part No.	Description
TS100	ES-394818J	SW TACT SOR-123HS T05
TS101	ES-394818J	SW TACT SOR-123HS T05
TS102	ES-394818J	SW TACT SOR-123HS T05

9. OPERATION (B) P.C. BOARD(TC-690/790)

Ref. No.	Part No.	Description
TS200	ES-394818J	SW TACT SOR-123HS T05
TS201	ES-394818J	SW TACT SOR-123HS T05
TS202	ES-394818J	SW TACT SOR-123HS T05
TS203	ES-394818J	SW TACT SOR-123HS T05
TS204	ES-394818J	SW TACT SOR-123HS T05
TS205	ES-394818J	SW TACT SOR-123HS T05
TS206	ES-394818J	SW TACT SOR-123HS T05

10. DIGITAL OUT P.C. BOARD

Ref. No.	Part No.	Description
J200	EJ-394490J	SOCKET OPTICAL GP1F32T
J300	EJ-394490J	SOCKET OPTICAL GP1F32T [TC-690/790]

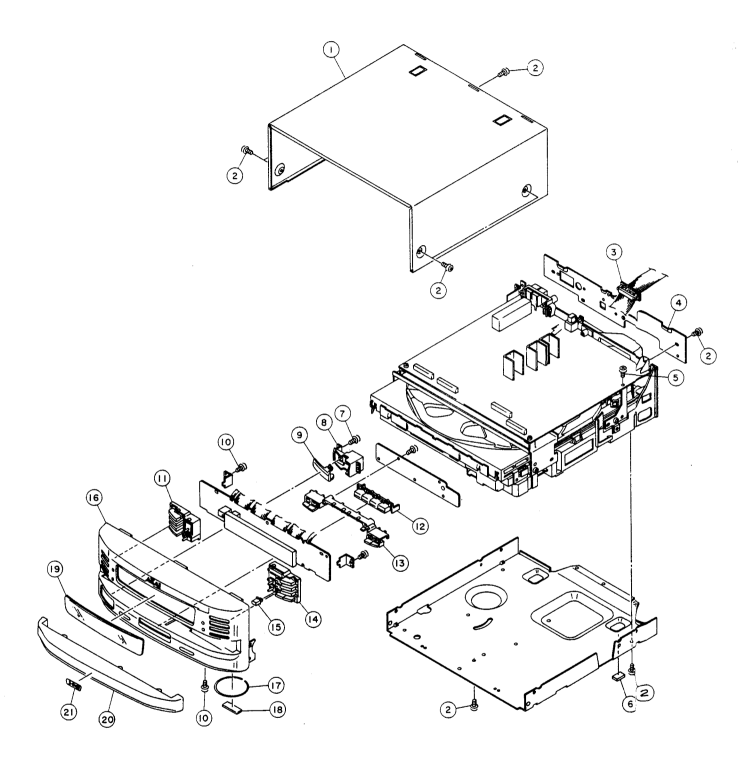
11. FINAL ASSEMBLY BLOCK (TC-590)

Ref. No.	Part No.	Description
1 2	SP-420669M ZS-394412J	COVER UPPER (SG) BT BID30X08STL BZN PROJECTION
3 4	SZ-407909M	WIRE HOLDER (SG)
5	SP-420670M ZS-331181	PANEL REAR (SG) BT BID30X08STL NI3
6 7	SA-407840M ZS-393515J	CUSHION FOOT REAR (SG) BT BID30X10STL BZN
8	SZ-419958M	HOLDER DOOR (SG)
9 10	SP-419945M ZS-394414J	DOOR (SG) BT BID30X08STL BZN
11 12	SB-420667M SB-420649M	BUTTON TIMER(2) (SG) BUTTON TUNING(B) (SG)
13	SB-419919M	BUTTON FUNCTION TC(2) (SG)
14 15	SB-420665M SE-420666M	BUTTON DISC (SG) LENS DISC (SG)
16 17	SP-421783M SZ-419923M	PANEL FRONT TC-590 (SG)
18	SA-394136M	RING FOOT(1) (SG) CUSHION FOOT (SG)
19 20	SE-420668M SP-419943M	WINDOW FLD-TC(2) (SG) COVER TRAY (SG)
21	SM-419941J	NAME PLATE 3D(2)

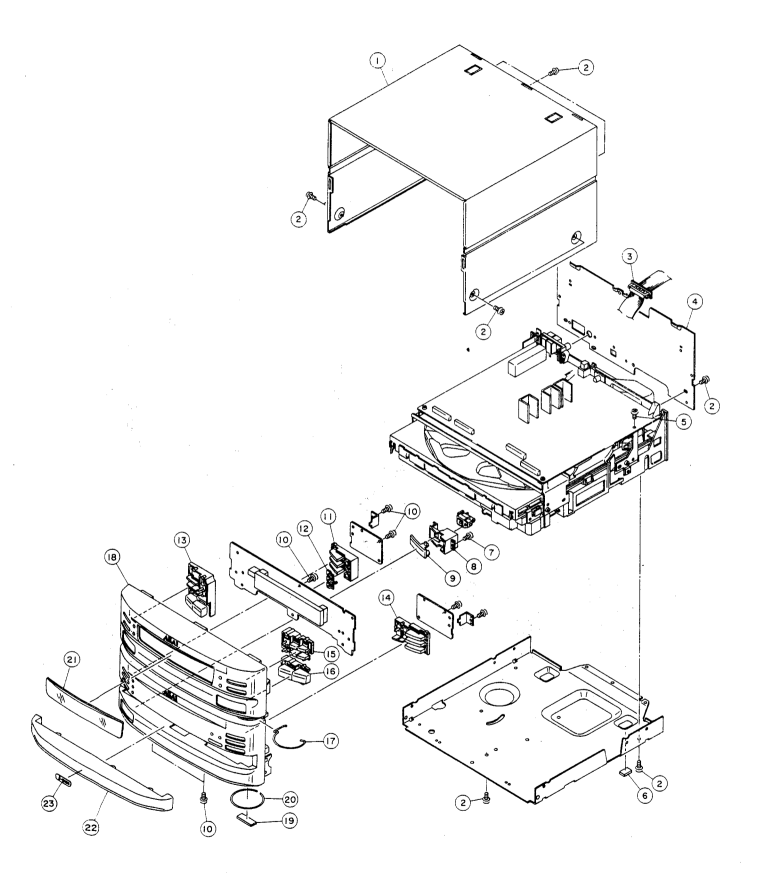
NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

FINAL ASSEMBLY BLOCK (TC-590)



FINAL ASSEMBLY BLOCK (TC-690/790)



12. FINAL ASSEMBLY BLOCK (TC-690/790)

Ref. No.	Part No.	Description
1 2 3 4-A 4-B 5	SP-419960M ZS-394412J SZ-407909M SP-419955M SP-419955M ZS-331181 SA-407840M	BT BID30X08STL BZN PROJECTION WIRE HOLDER (SG) PANEL REAR TC-690(E,V) (SG) PANEL REAR TC-790(V) (SG) BT BID30X08STL NI3
7 8 9	ZS-393515J SZ-419958M SP-419945M	BT BID30X10STL BZN HOLDER DOOR (SG)
10 11 12	ZS-394414J SB-419953M SE-419946M	BUTTON OPEN (SG) LENS DISC (SG)
13 14 15 16	SB-419948M SB-419954M SB-419952M SB-419950M	BUTTON TIMER(1) (SG) BUTTON PLAY (SG) BUTTON TUNER (SG) BUTTON CHANNEL(1) (SG)
17 18-A 18-B 19	SZ-419924M SP-419942M SP-421776M SA-394136M	RING FOOT(2) (SG) PANEL FRONT TC-690 (SG) PANEL FRONT TC-790 (SG) CUSHION FOOT (SG)
20 21 22 23	SZ-419923M SE-419944M SP-419943M SM-419941J	RING FOOT(1) (SG) WINDOW FLD TC(1) (SG) COVER TRAY (SG) NAME PLATE 3D(2)

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

13. ACCESSARY

Ref. No.	Part No.	Description
1	AX-415039M	ANT LOOP WAU0990-0172M
2	EE-396107M	ANT WIRE FM A3063
3	EJ-394417J	SOCKET COAX HXC 0526-01-010

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Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
AX415039M	13-1	ED511907	4-D318	ER422082N	4-R8	ET354365	4-TR292
BAA6015T040A	3-1-B	ED511907	4-D319	ES362883	4-TS500	ET354365	4-TR293
		ED511907	4-D320	ES394427J	5-TS1	ET354370	4-TR501
3AA6015T040B	3-1-D		4-D500	ES394427J	5-TS2	ET354414	4-TR306
3AA6015T040C	3-1-E	ED511907		ES394427J	5-TS3	ET354414	4-TR309
3AA6015T040E	3-1-A	EE396107M	13-2			ET354414	4-TR312
AA6015T040F	3-1-C	EE415058J	4-FE1-B	ES394427J	5-TS4		4-TR402
3AA6015T050A	3-2-C	EE422289N	4-FE1-A	ES394427J	5-TS5	ET354415	
AA6015T050B	3-2-D	EH338338	4-FL2-B	ES394427J	5-TS6	ET373391	4-TR302
AA6015T050C	3-2-E	EH338338	4-FL3-B	ES394427J	5-TS7	ET373485	5-TR1
		EH394759J	4-FL2-A	ES394427J	5-TS8	ET373485	5-TR2
AA6016T050A	3-2-B	EU3847,090	4-1 LZ-A	2000			
AA6016T050B	3-2-A	EH394759J	4-FL3-A	ES394427J	5-TS9	ET373485	5-TR3 6-TR1
B408757N5	2-6	EH405199J	4-FL4	ES394427J	5-TS10	ET373485	
L409250M	2-26	EH408815J	4-FL51	ES394427J	5-TS13	ET373485	6-TR2
	2-35	EH408815J	4-FL52	ES394427J	5-TS14	ET373485	6-TR3
M374198			5-IB3	ES394427J	5-TS15	ET375986	4-TR250
M408752M1	2-1	EH408821J		_	5-TS16	ET375986	4-TR251
M733203M	2-13	EH408821J	5-IB4	ES394427J		ET394495J	4-TR307
O394728J2	2-10	EH408821J	6-IB3	ES394427J	5-TS17		
A733204M	2-14	EH408821J	6-IB4	ES394427J	6-TS1	ET394735J	4-TR32
	4-C300	EH422064J	5-IB2	ES394427J	6-TS2	ET397160J	4-TR2
C324662 C337603	4-C300 4-VC31	EH422064J	6-IB2	ES394427J	· 6-TS8	ET397160J	4-TR62
550,500	- 1001				. ==	CT007400 !	A_TD204
C356284	4-VC32	EH422066J	5-IB1	ES394427J	6-TS11	ET397160J ET397160J	4-TR304 4-TR400
C422050J	4-C510	EH422066J	6-IB1	ES394427J	6-TS14	1	
D307572	4-D1	El332259	4-IC400	E\$394818J	6-TS3	ET397160J	4-TR401
		El354951	4-IC61	ES394818J	6-TS4	ET408842J	4-TR303
D307572	4-D33			ES394818J	6-TS5	ET408842J	4-TR305
D307572	4-D34	El368825M	5-X2		6-TS12	ET408842J	4-TR308
D307572	4-D62	El368825M	6-X2	ES394818J			4-TR310
D307572	4-D63	El381139N	4-X230	ES394818J	6-TS13	ET408842J	
D307572	4-D64	El382875J	4-X93	ES394818J	6-TS15	ET411995J	5-PH1
		El387938J	4-IC501	ES394818J	8-TS100	ET411995J	6-PH1
D307572 D307572	4-D309 4-D310	EI400756J	4-IC270	ES394818J	8-TS101	ET416697J	4-TR301
D30/5/2	4-0310	2,400,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				. 704
D307572	4-D313	E1400756J	4-IC401	ES394818J	8-TS102	ET418637J	4-TR1
D307572	4-D501	El400756J	4-IC402	ES394818J	9-TS200	EV389476J	4-VR2
	4-D502	El405224J	5-IC2	ES394818J	9-TS201	EV389479J	4-VR1
D307572			6-IC2	ES394818J	9-TS202	EV389489J	4-VR3
ED307572	4-D503	El405224J			9-TS203	EW408676J	4-J300
ED307572	4-D504	El408672J	4-IC500	ES394818J			2-18X
ED307572	4-D505	El408673J	4-IC1	ES394818J	9-TS204	EW408749M	
ED307572	4-D506	El408674J	4-X1	ES394818J	9-TS205	EW408750M	2-19X
		El408814M	4-X61	ES394818J	9-TS206	EW408751M	2-20X
ED307572	4-D507	_		ES408754M	2-4	EX425682J	4-TH250
ED307572	4-D508	El415159J	4-IC93	1	2-3	MA733202M	2-12
ED307572	4-D509	El416515J	4-IC94	ES408755M	2-3	1417/ 33202141	
ED367576	4-D61	El416694M	4-X92	ES408758M	2-40	MB407746M1	2-21-A
		El418663J	5-X1	ES422074J	5-TS11	MB407767M	2-30
ED372893	4-D31			ES422074J	5-TS12	MB411992M1	2-21-B
ED372893	4-D32	El418663J	6-X1				
ED387783J	4-D306	El419334J	4-IC290	ES422074J	6-TS6	ML407742M2	2-42
ED387783J	4-D308	El419335J	4-IC200	ES422074J	6-TS7	ML407765J	2-33
	4-D566	El419336J	4-IC250	ES422074J	6-TS9	MR407755M	2-47
D389688J			4-IC230	ES422074J	6-TS10	MR407764M	2-2
D393759J	4-D307	El419340J			7-TS100	MS411215J	2-48
ED396363J	4-D311	El425470J	5-IC1	ES422074J		MS733198M	2-7
ED397175J	4-D292	El425470J	6-IC1	ES422074J	7-TS101		
ED397234J	4-D312	EJ359031	4-TM1	ES422074J	7-TS102	MZ407733M	2-28
	. ====	E 10044471	13-3	ES422074J	7-TS103	MZ407734J1	2-27
ED400171J	4-D315	EJ394417J		ES422074J	7-TS107	MZ407737M	2-38
ED402181J	4-D293	EJ394490J	4-J230			I.	2-39
ED402188J	4-D291	EJ394490J	10~J200	ES422074J	7-TS108	MZ407738M	
ED402202J	4-D314	EJ394490J	10~J300	ES422074J	7-TS109	MZ407739M	2-37
	4-D314 4-D294	EJ733206M	2-16	ES422074J	7-TS110	MZ407740J	2-36
ED408733J		EM419263M	5-IN1	ES733205M	2-15	MZ407745M2	2-22
ED418635J	5-D1	I		ET337759	4-TR61	MZ407763J1	2-29
ED418635J	5-D2	EM419263M	6-IN1				2-31
ED418635J	5-D3	EO352089	4-T34	ET349458	4-TR35	MZ410907J1	
ED418635J	6-D100	EO357539	4-L1	ET353897	4-TR33	MZ411049M	2-44
ED418635J	6-D101	EO363279	4-T33	ET353897	4-TR500	MZ413089J	2-32
					4 TDCC	M772220014	2-9
ED418635J	6-D102	EO408687J	4-T35	ET353899	4-TR66	MZ733200M MZ733201M	2-9 2-11
ED418676J	4-D304	EO416498J	4-T2	ET353899	4-TR67	1 ' '	
ED418687J	4-D305	EO416501M	4-T31	ET353899	4-TR200	SA394136M	11-18
		EO416502M	4-T32	ET353899	4-TR311	SA394136M	12-19
ED425401J	4-D290			ET354094	4-TR63	SA407840M	11-6
ED511907	4-D300	EO422336N	4-T1			SA407840M	12-6
ED511907	4-D301	ER365753	5-R1	ET354094	4-TR64	1 '	
ED511907	4-D302	ER365753	6-R1	ET354094	4-TR65	SB419919M	11-13
		ER382474J	4-R290	ET354094	4-TR403	SB419948M	12-13
ED511907	4-D303			ET354365	4-TR290	SB419950M	12-16
	4-D316	ER418750J	4-R308	i	4-1R290 4-TR291	SB419952M	12-15
ED511907	4-D317	ER418751J	4-R309	ET354365			

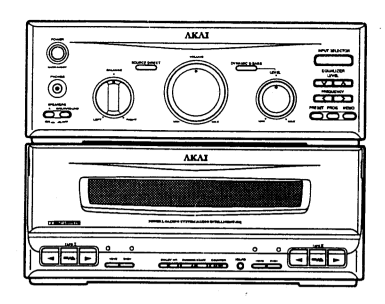
Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
SB419953M	12-11						
SB419954M	12-14						
SB420649M	11-12					+	
SB420665M	11-14						
SB420667M	11-11					İ	
SC407748M3	2-34						
SE419944M	12-21						
SE419946M	12-12						
SE420666M SE420668M	11-15 11-19						
SM419941J	11-21						
SM419941J	12-23						
SP419942M	12-18-A						
SP419943M	11-20					•	
SP419943M	12-22						
SP419945M	11-9						
SP419945M	12-9					1	
SP419955M	12-4-B			1			
SP419956M	12-4-A						
SP419960M	12-1						
SP420669M	11-1						
SP420670M	11-4						
SP421776M	12-18-B						
SP421783M	11-16						
SZ407750M	2-43						
SZ407909M	11-3						
SZ407909M	12-3						
SZ419923M	11-17				*		
SZ419923M	12-20						
SZ419924M	12-17						
SZ419958M	11-8						
SZ419958M	12-8						
ZG407741M	2-41						
ZG733199M	2-8						
ZS331181	11-5						
ZS331181	12-5			ļ			
ZS343082	2-5						
ZS390395J	2-49						
ZS393515J	11-7					1	
ZS393515J	12-7						
ZS394412J	11-2	İ			٠		
ZS394412J	12-2						
ZS394414J	2-46						
ZS394414J	11-10	·					
ZS394414J	12-10						
ZS407886J	2-25						
ZS418560M	2-24						
ZS477876	2-17		*				
ZW396336M	2-45					1	
ZW413013J	2-50						
ZW418561M	2-23						
			•				

ABBREVIATIONS (COMPACT DISC)

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
A-D	Analog to Digital (Convertor)	Mb	Mega Bits
ADC	Analog to Digital (Convertor)		Mortor Drive Amplifier
BCD	Binary Code Decimal	MFM	Modified Frequency Modulation
BPI	Bits per Inch	ММ	Mono-stable Multivibrator
CD	Compact Disc	M²FM	Modified Modified Frequency Modulation
CIRC	Cross Interleaving & Reed Solomon Coding	MOD2	Modulo 2 (Addition)
CLV	Constant Linear Velocity	MP	Microprocessor
CP	Clock Pulses	MSB	Most Significant Bit
CRCC	Cyclic Redundancy Check Codes	NA	Numerical Aperture
D Levei	Decision Level	NRZ	Non Return to Zero
D-A	Digital to Analog (Convertor)	NRZ-1	Non Return to Zero Inverted
DAC	Digital to Analog (Convertor)	Р	Parity Data
DAD	Digital Audio Disc	PAM	Pulse Amplitude Modulation
DEM	Dynamic Element Matching	PCM	Pulse Code Modulation
DPD	Differential Phase Detection	PD	Phase Detector
DSV	Digital Sum Value	PE	Phase Encode
EFM	Eight to fourteen Modulation	PLL	Phase Locked Loop
EX-OR	EXclusive OR	PNM	Pulse Number Modulation
FCI	Flux Changes per Inch	PPM	Pulse Phase Modulation
FIR	Finite Impulse Response	PWM	Pulse Width Modulation
FP	Front Pulse	Q	Parity Data
FPG	Front Pulse Gate	R, R1, R2, etc.	Data for Right Channel
f	Frequency of Sampling	RAM	Random Access Memory
GF	Galois Field	RPG	Rear Pulse Gate
H & V (Parity)	Horizonal & Vertical	SCOOP	Self Coupled Optical Pick-up
IIR	Infinite Impulse Response	S&H	Sample & Hold
kb	Kilo Bits	S/N	Signal to Noise Ratio
L, L1, L2, etc.	Data for Left Channel	ssg	Standard Signal Generator
LPF	Low Pass Filter	SYSCON	SYStem CONtrol
LSB	Least Significant Bit		

ABBREVIATIONS (TUNER)

ABBREVIATION	ABBREVIATION EXPLANATION		EXPLANATION
AFC	Auto Frequency Control	MEMO	MEMOry
AGC	Auto Gain Control	MI-COM	Micro-COMputer
ALC	Auto Level Control	MIN	MINimum
AM	Amplitude Modulation	MIX	MIXing
AMP	AMPlifier	MPX	Multi pleX
ANT	ANTenna	MW	Medium Wave (frequency)
BATT	BATTery	NC	No Connection
BLK	BLocK	NFB	Negative Feed Back
BUFF	BUFFer	osc	OSCillator
COMP	COMPalator	PCB	Printed Circuit Board
DET	DETect (DETctor)	PLL	Phase Locked Loop
FLD	FLuorescent Display	Q.D	Quadrature Detector
FM	Frequency Modulation	Rch	Right channel
FREQ	FREQuency	REF	REFerence
GND	GrouND	REG	REGulator
н	Hight	RF	Radio Frequency
HPF	Hight Pass Filter	SEG	SEGment
IF	Intermediate Frequency	SELE	SELEctor
IHF	Institut of High Fidelity	SENS	SENSitivity
IND	INDicator	SIG	SiGnal
1/0	In/Out	S/N	Signal to Noise Ratio
JW	Jumper Wire	SSG	Standard Signal Generator
L	Low	STD	STanDard
LCD	Liquid Crystal Display	sw	SWitch: Short Wave (frequency)
Lch	Left channel	THD	Total Harmonic Distortion
LED	Light Emiting Diode	TP	Test Point
LPF	Low Pass Filter	vco	Voltage Controlled Cscillator
LW	Long Wave (Frequency)	VR	Variable Resistor
		X'TAL	Crystal



STEREO DECK AMPLIFIER

SPECIFICATIONS

[Amplifier section]	[DECK section]
Power output	Track system 4 track 2 channel system
AX-590 50 W + 50 W (6 ohms, 10 % THD, EIAJ)	Wow & Flutter 0.09 % (WRMS), 0.15 % (DIN)
38 W + 38 W (6 ohms, 1 % THD, DIN)	Frequency response
32 W + 32 W (6 ohms, 0.5 % THD,	Normal
60 Hz ~ 20 kHz, FTC)	CrO ₂
AX-690 62 W + 62 W (6 ohms, 10 % THD, EIAJ)	S/N ratio
50 W + 50 W (6 ohms, 1%THD, DIN)	Dolby C (AX-690 only): 73 dB (1 kHz to 10 kHz)
40 W + 40 W (6 ohms, 0.5 % THD,	Dolby B
60Hz ~ 20kHz, FTC)	Dolby off 53 dB (CrO2 tape)
Frequency response 10 Hz to 100 kHz	Total harmonic distortion Less than 0.5 % (normal tape, at 315 Hz)
(10 Hz : -4 dB, 100 kHz : -3 dB)	Channel separation 43 dB (normal tape)
Required speaker impedance	(
Front speaker 6 to 16 ohms (A or B)	[General]
12 to 16 ohms (A + B)	Power requirements AC 220 V to 230 V, 50Hz
Surround speaker 8 to 16 ohms	for Europe except U.K.
Input Sensitivity	AC 120 V, 60 Hz for U.S.A. and Canada
PHONO 3.2 mV / 47 k ohms	AC 110 / 127 / 220 to 230 / 240 V
LINE 220 mV / 22 k ohms	50 / 60 Hz convertible for other countries
Output level	Power consumption
S/N ratio	AX-590
PHONO 70 dB (A-weight)	130 W (nominal 105 W) (with TC-590,690,
Except PHONO 90 dB (A-weight)	790)
Residual noise 0.08 mV (A-weight)	AX-690
Channel separation	150 W (nominal 123 W) (with TC-590,690,
Superbass effects	790)
AX-590 12 dB / 70 Hz	Dimensions
AX-690 0 to 15 dB / 70 Hz	Weight
Tone control (AX-590 only)	AX-590 7.0 kg
Bass ± 11 dB / 100 Hz	AX-690
Treble ± 11 dB / 10 kHz	7.2 kg
Graphic equalizer (AX-690 only)	Standard accessories
Control band 5 band	
Control frequency 60 Hz / 250 Hz / 1 kHz / 4 kHz / 16 kHz	Remote control unit x 1
Control range ± 10 dB	Batteries x 2
•	Operator's manual x 1

- * For improvement purposes, specifications and design are subject to change without notice.
- * Noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.
- * The "DOLBY" and DD symbol are trademarks of Dolby Licensing Corporation.

I. DISASSEMBLY

In case of trouble etc., necessitating dismantling, please dismantle in the order shown in the illustrations.

Reassemble in the reverse order.

If the CASSETTE MECHA. BLOCK removal is intended, press both the "EJECT" buttons on the FRONT PANEL to open the cassette holders and cassette door before proceeding.

1-1. Removal of the UPPER COVER

1) Remove the seven screws.

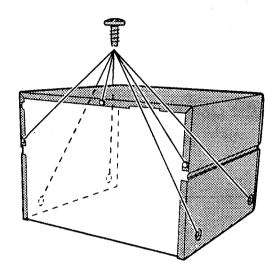


Fig. 1-1

1-2. Removal of the FRONT PANEL BLOCK

1) Remove the five screws on the bottom.

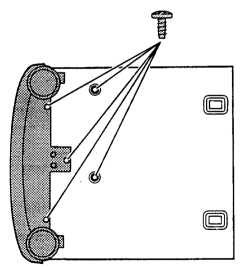


Fig. 1-2

2) Remove the four screws on both sides.

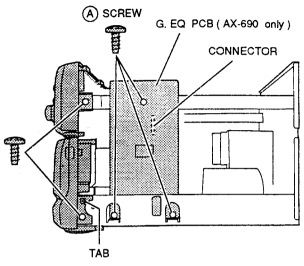


Fig. 1-3

- 3) Remove the three @ screws on the G.EQ PCB and detach the G.EQ PCB from the DECK PCB (AX-690 only).
- 4) Disconnect the flat cables from the J3 and J4 (for AX-590) or J4A (for AX-690) connectors and the shield wire from the J8 connector on the INPUT PCB.

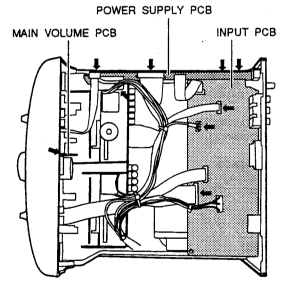


Fig. 1-4

- 5) Disconnect the flat cables from the J10 and J15 connectors on the POWER SUPPLY PCB and also disconnect the P11 and P12 connectors at the lower side of the POWER SUPPLY PCB.
- Disconnect the P13 connector on the MAIN VOLUME PCB.
- 7) Disconnect the P5 connector and remove the two screws on the POWER SUPPLY PCB. Next, release the tabs on both side of the FRONT PANEL, then pull the FRONT PANEL BLOCK out with care. When pulling the FRONT PANEL BLOCK out, press the POWER SUPPLY PCB to the left to avoid the fuses touching the DECK PCB.

1-3. Removal of the CASSETTE MECHA. BLOCK

1-3-1. Removal of the DECK PCB

1) Disconnect the flat cables from the J601 and J602 connectors while pushing the stoppers of the connectors down.

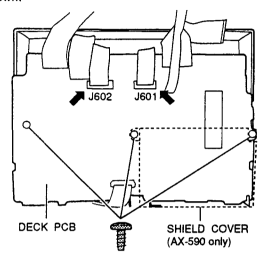


Fig. 1-5

- 2) Disconnect the flat cables from the J17 and J22 connectors by pulling the stoppers of the connectors up.
- 3) Disconnect the P1, P101, P601 and P602 connectors and remove the three screws on the DECK PCB, then remove the DECK PCB and the shield cover (AX-590 only).

1-3-2. Removal of the MECHA. BLOCK

1) Unhook the door spring on the TAPE-I MECHA. BLOCK.

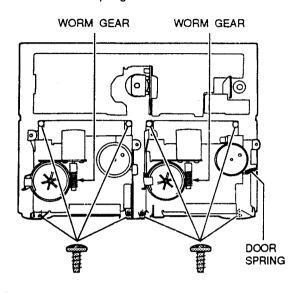


Fig. 1-6

 Remove the four screws for each of the TAPE-I and TAPE-II MECHA. BLOCKs then remove the BLOCKs carefully. If the cassette holder is closed, turn the loading motor's WORM GEAR to open it and then remove the MECHA. BLOCK.

II. PRINCIPAL PARTS LOCATION

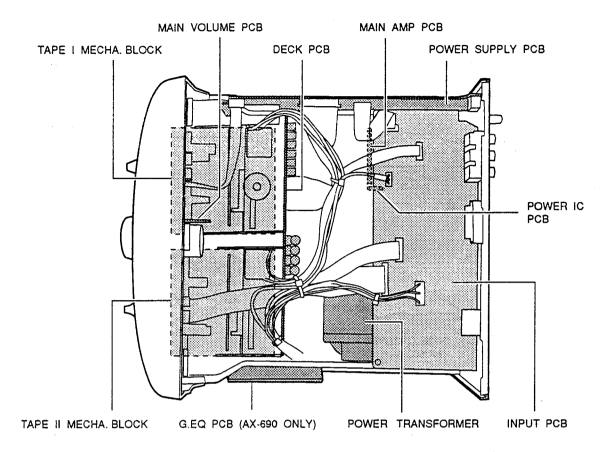


Fig. 2-1 Top view

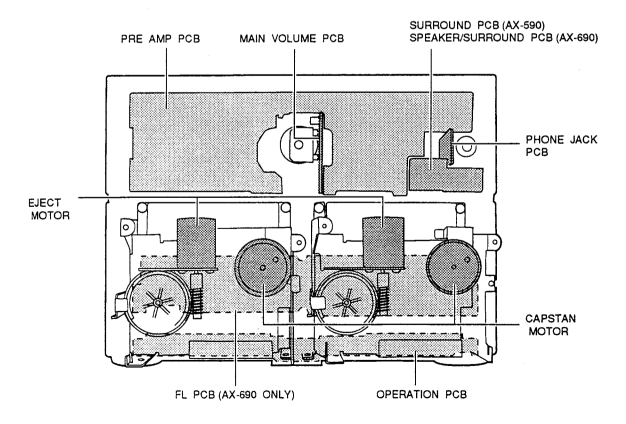


Fig. 2-2 Front panel

III. REPLACEMENT OF PRINCIPAL MECHANICAL PARTS

3-1. REPLACEMENT OF THE FR BELT and MAIN BELT

1) Remove the two @ screws then remove the HEAD SHIELD PLATE.

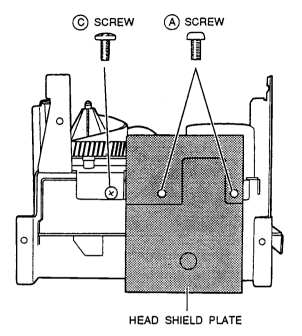


Fig. 3-1

2) Remove the (a) graduated screw and remove the EJECT ARM and the EJECT TORSION SPRING. Next, remove the CASSETTE HOLDER.

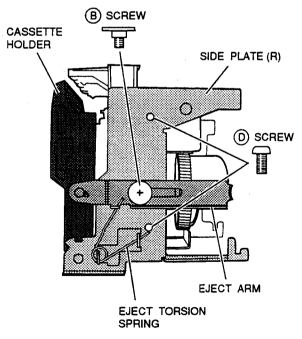


Fig. 3-2

3) Remove the © and two © screws and remove the SIDE PLATE (R) (refer to Fig.3-1 and 3-2).

4) Remove the two © screws and then remove the SIDE PLATE (L).

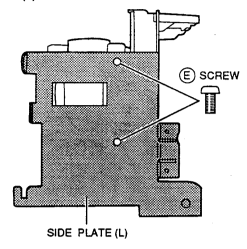


Fig. 3-3

5) Remove the © screw and three @ screws, then remove the FW BRACKET.

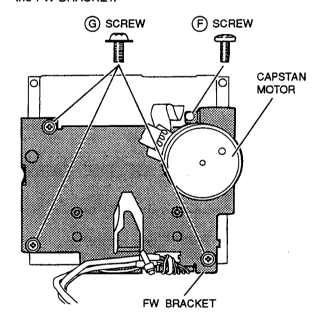


Fig. 3-4

6) Change the FR BELT if necessary.

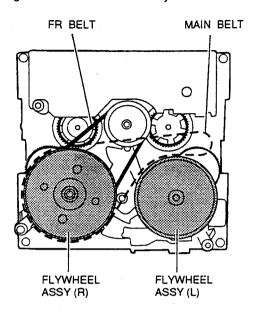


Fig. 3-5

- 7) Remove the old MAIN BELT and then place the new one on the FLYWHEEL ASS'Y (R).
- Attach the FW BRACKET and tighten the four retaining screws, then thread the MAIN BELT using tweezers carefully.
- Proceed in the reverse order of step 1) to 4) for installation.
 After replacement, tape speed adjustment must be performed.

3-2. REPLACEMENT OF THE CAPSTAN MOTOR

- 1) Unsolder the flat cable on the CAPSTAN MOTOR with a soldering iron.
- 2) Remove the FW BRACKET (refer to page 33).
- 3) Remove the two (a) retaining screws and replace the CAPSTAN MOTOR.

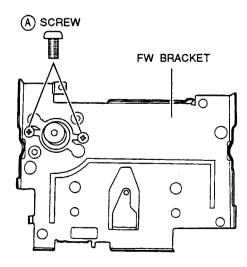


Fig. 3-6

4) Solder the flat cable onto the CAPSTAN MOTOR's terminal then proceed in the reverse order for installation (refer to section 3-1 step 8)). After replacement, tape speed adjustment must be performed.

3-3. REPLACEMENT OF THE EJECT MOTOR

- Remove the ® graduated screw and remove the EJECT ARM and the EJECT TORSION SPRING (refer to Fig. 3-2.
- Remove the slit washer and remove the EJECT CAM GEAR.

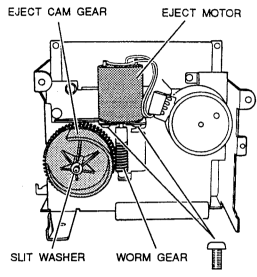
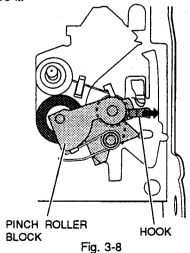


Fig. 3-7

- Unsolder the two lead wires and remove the two retaining screws, then remove the EJECT MOTOR and extract the WORM GEAR.
- Attach the WORM GEAR onto the new EJECT MOTOR's shaft and install it.
- 5) Attach the previously removed motor shield plate onto the new motor and then solder the lead wires.
- 6) Proceed in the reverse order of step 1) to 2) for installation.

3-4. REPLACEMENT OF THE PINCH ROLLER BLOCK

 Pull the PINCH ROLLER BLOCK upward while releasing the pinch roller retaining hook in the direction of the arrow to remove it.



 Replace the PINCH ROLLER BLOCK and reassemble in the reverse order. Attach the two springs in the correct position when placing the PINCH ROLLER BLOCK.

3-5. REPLACEMENT OF THE PB HEAD OR REC/PB HEAD

- 1) Remove the two @ screws and remove the HEAD SHIELD PLATE as shown in Fig. 3-1.
- 2) Disconnect all the lead wires (from the head) on the JUNCTION PCB with a soldering iron.

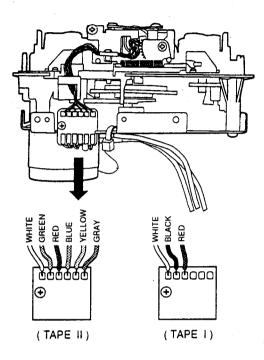


Fig. 3-9

3) Remove the two head retaining screws and remove the head.

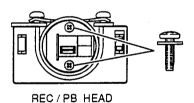


Fig. 3-10

- 4) Thread all the lead wires into the hole on the HEAD HOLDER and then tighten the two retaining screws.
- 5) Solder all the lead wires.
- 6) De-magnetize the HEAD then reassemble in the reverse order. After replacement, head azimuth and PB level adjustments are absolutely necessary for the proper performance. In addition, the REC level and REC bias current adjustments are also required for the TAPE-II HEAD (refer to sections 5-8 & 5-9).

Note:

If the removal of the HEAD HOLDER is necessary, align the first tooth of the HEAD HOLDER with the groove between the first and second tooth on the HEAD ARM GEAR when reassembling as shown in Fig. 3-11.

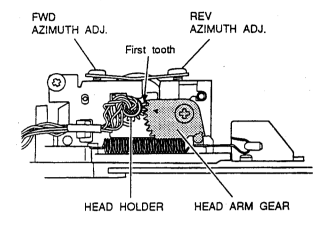


Fig. 3-11

IV. MECHANICAL ADJUSTMENT

4-1. ADJUSTMENT OF THE HEAD AZIMUTH ALIGNMENT

- Connect an AC milli-voltmeters to the L-ch and R-ch of LINE OUT on the AX-590/690 and connect CH-1 and CH-2 inputs of an oscilloscope to the output of the AC millivoltmeters.
- 2) Play back a 10 kHz (-15 dB), HEAD AZIMUTH ALIGNMENT TEST TAPE (TF-106CH) then adjust the PB HEAD AZIMUTH ALIGNMENT @ (FWD PLAY) and ® (REV PLAY) SCREWs respectively so that the reading on the AC milli-voltmeters are at maximum and waveforms on the oscilloscope are in the same phase, in both FWD and REV directions. Perform the adjustment on both the TAPE-I and TAPE-II heads if necessary. (Use a demagnetized philips type screwdriver for adjustment.)
- After adjustment, the AZIMUTH ADJ. screws must be paint-locked (refer to Fig. 3-11 on page 35).

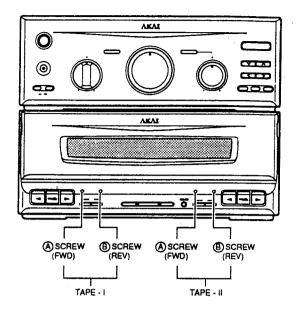
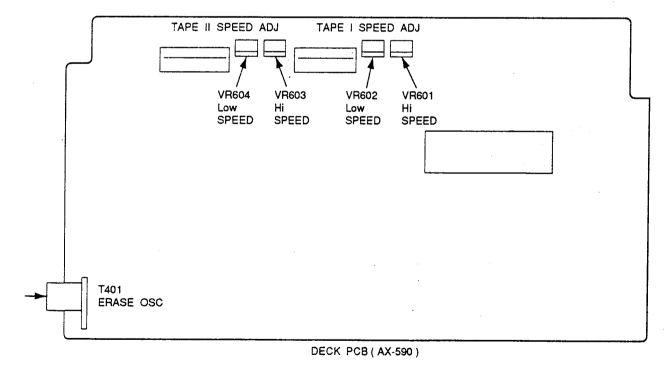


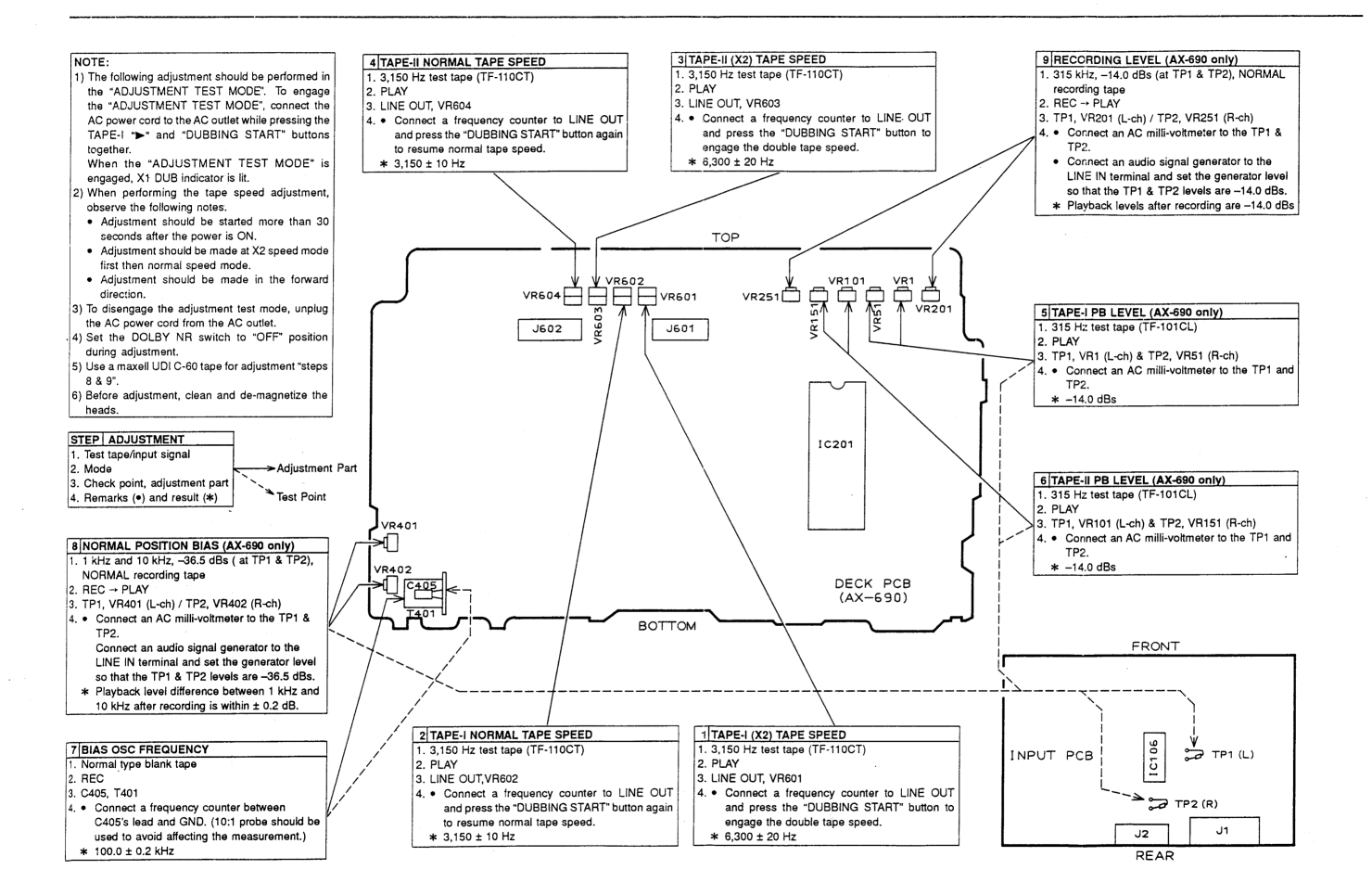
Fig. 4-1

V. ELECTRICAL ADJUSTMENT

ADJUSTMENT LOCATION FOR AX-590



* Each adjustment must refer AX-690's adjustment.



ATTENTION

- When placing an order for parts, be sure to list the Part No., Model No. and the description of earch part.
 Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- Please make sure that Part No. is correct when ordering.If not, a part different from the one you ordered may be delivered.
- Since the parts shown in Parts List or Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

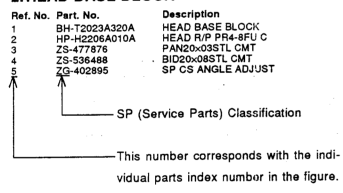
HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.

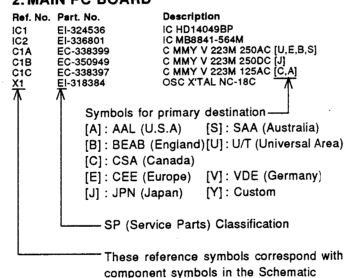
a) Mechanism Block

b) PC Block

2. HEAD BASE BLOCK



2. MAIN PC BOARD



Diagrams.

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No. listed at right of Part No.

WARNING

 Δ (ullet) Indicates safety critical components, for continued safety, replace safety critical components only with manufacture's recommended parts.

AVERTISSEMENT

▲ (♦) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCU-TITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LÉ FABRICANT.

PARTS LIST

1. RECOMMENDED SPARE PARTS

We suggest you to stock the following Recommended Spare Part items listed below since they can cover most of the routine service.

routine service.			
Ref. No.	Part No.	Description	
1	AX-418670N	REMOCON RC-S590	
2	AX-418671N	REMOCON RC-S690	
3	BB-418668N	MECHA CRF-4107	
		[R MECHA]	
4	BB-418666N	MECHA CRF-4108	
		[L MECHA]	
5	BM-733691J	MOTOR ASSY	
6	BM-374198	MOTOR RF-370CA-15370	
7	*BT-418652N	TRANS POW C1036-E,V	
	ADT MODELN	[E,V] [590]	
8	*BT-418651N	TRANS POW C1036-U	
9	* BT-418655N	[U,B,S] [590] TRANS POW C1037-E	
3	* 01-41000014	[E] [690]	
10	*BT-418654N	TRANS POW C1037-U	
		[U,B,S] [690]	
11	*BT-418657N	TRANS POW C1037-V	
		[V] [690]	
12	ED-418718J	D LED SEL3413E(C,D) GREEN	
13	ED-418636J	D LED SEL6215S(C,D) RED	
		[AX-590]	
14	ED-418635J	D LED SEL6415E(C,D) GREEN	
		[AX-590]	
15	*ED-307572	D SILICON H 1SS131	
16	* ED-394708J	D SILICON RBA402 200/4.0A	
17	* ED-511907	D SILICON 1N4002 100/1.0A	
18 19	ED-388320J ED-422073J	D ZENER H HZS12B3L D ZENER H HZS30-3L T26	
20	* ED-391003J	D ZENER H HZS4C3	
21	ED-394924J	D ZENER H HZS5C1	
	CD 0343240	[AX-590]	
22	*ED-408733J	D ZENER H HZS6A3L	
23	*ED-400171J	D ZENER H HZS6C2L	
24	*ED-395862J	D ZENER H HZS7A1L	
25	ED-387820J	D ZENER H HZS9A2L	
26	* EF-403289M	FUSE TIME 218 250V 1.25A	
		[U,B,S] [AX-590]	
27	* EF-393708M	FUSE TIME 218 250V 1.60A	
	J. EE 00.470434	[U,B,S] [AX-690]	
28	* EF-394701M	FUSE TIME 218 250V 3.15A	
29	* EF-394704M	[AX-590] FUSE TIME 218 250V 4.00A	
49	* EL-224/04IAI	[AX-690]	
30	* EF-403606M	FUSE TIME 218 250V 800MA	
31	* El-353421	IC BA6229	
32	El-419331J	IC HA12155NT	
		[AX-690]	
33	El-419330J	IC HA12171NT	
		[AX-590]	
34	El-387938J	IC HD74LS05P	
35	El-733690J	IC LB9051A	
36	El-419341J	IC MN12510F	
37	El-425471J	IC M38184M8-135FP RX1DECK1	
38	El-393323J	IC M5218AL-771	
39 40	El-419339J El-213390	IC M62408FP IC NJM4558D	
41	El-400756J	IC NJM4558L-B	
71	L1-4007 300	[AX-690]	
42	* El-394709J	IC STK4142-2	
-		[AX-590]	
43	* El-358554	IC STK4152-2	
		[AX-690]	
44	El-408393J	IC ST24C01B1	
		[AX-690]	
45	El-332259	IC TC4052BP	
46	El-200573	IC TC4053BP	
47	El-396490J	OSC CE CST4.00MGW-TF01 T05	
48	El-418663J	OSC CE CST6.30MGW-TF01 T05	
49 50	EM-419260M	IND FL BJ230GK	
50	EP-733672J	SOLENOID	

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	51	EQ-422089N	RELAY POW DH2S 2NO 12V
	52	* ER-200746	R FUSE H ERD2FC 1/4W 1000G
į	53	ER-422301J	R OMF V T05FS ERG12SE1/2W 100
į	54	ES-408755M	SW LEAF LSA-2127E
	55	ES-419356N	SW PUSH PS-135M2-A22S 2-02N
	56	* ES-418650J	SW SELECT ESE-37311
İ	57	ES-419355N	SW SLIDE SS-296B22P25H8 2-02N
i			[AX-690]
	58	ES-419357N	SW SLIDE SS-336-B12H5BKS 1-02N
			[AX-590]
ı	59	ES-396610J	SW TACT SOR-122HS T05
			[AX-690]
	60	ES-415046J	SW TACT SOR-132HS T05
			[AX-690]
	61	ES-414593J	SW TACT SOR-142HS T05
١			[AX-690]
	62	ES-733689J	SWITCH (LEAF)
	63	ES-733688J	SWITCH (MODE)
	64	ET-369248	TR DTA114YS
I	65	ET-354415	TR DTA144ES
	66	ET-360399	TR DTC114TS
ļ	67	ET-354365	TR DTC114YS TR DTC124ES
١	68	ET-354371 ET-364060	TR DTC124ES
Į	69 70	ET-354364	TR DTC143ES
ŀ	70	E1-304004	[AX-690]
Ì	71	ET-373391	TR DTC143ZS
	72	ET-354414	TR DTC144ES
l	73	ET-337759	TR FET 2SK246 GR
i	74	ET-422048J	TR 2SA1198S S,E T05
l	75	ET-353899	TR 2SA1317 S,T,U
	76	ET-352726	TR 2SA1392 T.U
İ	77	ET-305463	TR 2SA970 GR,BL
l	78	ET-388338J	TR 2SB1425 S,E
l	79	* ET-408841J	TR 2SB1565 E,F
	80	ET-394571J	TR 2SC2389 S,E T05
	81	ET-397160J	TR 2SC3330 R,S,T,U,V
	82	ET-378524J	TR 2SC3383 S,T,U
l	83	ET-361736	TR 2SC3576
l			[AX-690]
l	84	ET-418329J	TR 2SC3708 S T05
	85	ET-394735J	TR 2SC3792 T05
ĺ	86	ET-397176J	TR 2SD1012-V F,G,H
ı	87	* ET-366168	TR 2SD1292 Q,R
	88	* ET-408842J	TR 2SD2394 E,F
ı	89 90	* ET-416697J EV-418664N	TR 2SD2396 J,K VR SPL RK16812MG SPE.104X2
	30	E 4-4 1000414	[AX-690]
l	91	EW-418812N	CORD FFC AD P1.25 L=68 18P
l	31	C11-4100121	[690]
l	92	HP-733660J	HEAD HOLDER ASSY (PB)
۱	32	111 7000000	[CRF-4108]
	93	HR-733659J	HEAD HOLDER ASSY (REC/PB)
	30	1111 7 000000	[CRF-4107]
	94	HZ-733661J	FLAME HEAD
	95	MB-733677J	BELT FR
	96	MB-733692J	BELT MAIN
	97	MP-733666J	PINCH ARM (L) ASSY
	98	MP-733667J	PINCH ARM (R) ASSY

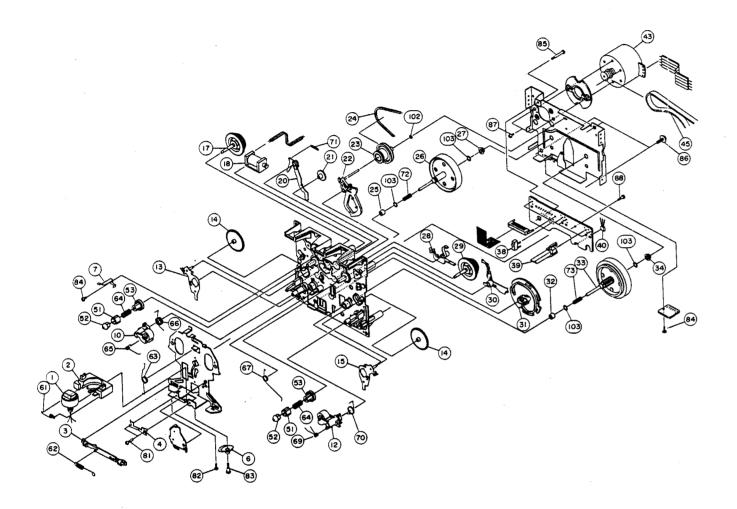
Ref. No.

Part No.

Description

PARTS LIST

MACHANISM BLOCK



2. MACHANISM BLOCK

Ref. No.	Part No.	Description
1-A	HR-733659J	HEAD HOLDER ASSY (REC/PB) [CRF-4107]
1-B	HP-733660J	HEAD HOLDER ASSY (PB) [CRF-4108]
2	HZ-733661J	FLAME HEAD
3	ML-733662J	LEVER HEAD
4	ZG-733663J	SPRING AZIMUTH
6	MZ-733664J	GEAR HEAD ARM
7	ZG-733665J	SPRING CASSETTE
10	MP-733666J	PINCH ARM (L) ASSY
12	MP-733667J	PINCH ARM (R) ASSY
13	ML-733668J	ARM PLAY(L)
14	MZ-733669J	GEAR PLAY
15	ML-733670J	ARM PLAY(R)
17	MT-733671J	SUB REEL (L) ASSY
18	EP-733672J	SOLENOID
20	ML-733673J	ARM RVS
21	MZ-733674J	GEAR FF
22	ML-733675J	ARM FR ASSY
23	MR-733676J	PULLEY FR ASSY
24	MB-733677J	BELT FR
25	MV-733678J	METAL
26	MI-733679J	FLYWHEEL (L) ASSY
27	MV-733680J	METAL
28	ML-733681J	ARM BRAKE
29	MT-733682J	SUB REEL (R) ASSY
30	ML-733683J	ARM TRIGER
31	MZ-733684J	GEAR CAM
32	MV-733685J	METAL
33	MI-733686J	FLYWHEEL (R) ASSY
34	MV-733687J	METAL
38	ES-733688J	SWITCH (MODE)
39	ES-733689J	SWITCH (LEAF)
40	El-733690J	IC LB9051A
43 45	BM-733691J MB-733692J	MOTOR ASSY
51	MT-733693J	BELT MAIN REEL A
52	MT-733694J	REEL B
53	MR-733695J	PULLEY REEL
61	ZG-733696J	SPRING
62	ZG-733697J	SPRING
63	ZG-733698J	SPRING
64	ZG-733699J	SPRING
65	ZG-733700J	SPRING
66	ZG-733701J	SPRING
67	ZG-733702J	SPRING
69	ZG-733703J	SPRING
70	ZG-733704J	SPRING
71	ZG-733705J	SPRING
72	ZG-733706J	SPRING
73	ZG-733707J	SPRING
81	ZS-733708J	SCREW (AZIMUTH)
82	ZS-733709J	SCREW 20X06
83	ZS-733710J	SCREW
84	ZS-733711J	SCREW 20X04
85	ZS-733712J	SCREW 20X16
86	ZS-733713J	SCREW 26X08
87	ZS-733714J	SCREW 26X07
88	ZS-733715J	SCREW 26X08
102	ZW-733716J	WASHER 16X040X040
103	ZW-733717J	WASHER 26X042X013
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NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

3. P.C. BOARD BLOCK

Ref.No.	Part No.	Description
1-A	BA-C1036T050	AML PC(#)MAIN590 BLK AX-590(U)/ML [U,B,S]
1-8	BA-C1036T050	BML PC(#)MAIN590 BLK AX-590(E)/ML {E}
1-C	BA-C1036T050	CML PC(#)MAIN590 BLK AX-590(V)/ML
1-D	BA-C1036T050	DML PC(#)MAIN590 BLK AX-690(U)/ML [U,B,S]
1-E	BA-C1036T050	EML PC(#)MAIN590 BLK AX-690(E)/ML
1-F	BA-C1036T050	FML PC(#)MAIN590 BLK AX-690(V)/ML
2-A	BA-C1036T060	AML PC(#) DECK590 BLK AX-590/ML
2-B		AML PC(#) DECK690 BLK AX-690/ML
3	BA-C1037T070	AML PC GEQ BLK AX-690/ML
		[AX-690]

PC (#) MEIN BLK CONSISTS OF FOLLOWING P.C. BOARDS.

- INPUT P.C. BOARD
- POWER SUPPLY P.C. BOARD
- MAIN AMP P.C. BOARD
- POWER IC P.C. BOARD

PC (#) DECK BLK CONSISTS OF FOLLOWING P.C. BOARDS.

- DECK P.C. BOARD
- BIAS OSC P.C. BOARD
- FL P.C. BOARD (AX-690)
- OPERATION P.C. BOARD
- PRE-AMP P.C. BOARD
- MAIN VOLUME P.C. BOARD
- PHONES JACK P.C. BOARD
- SURROUND SW P.C. BOARD (AX-590)
- SPEAKER/SURROUND SW P.C. BOARD (AX-690)
- VOLUME LED P.C. BOARD

4. INPUT P.C. BOARD

Het. No.	Part No.	Description
C91	*EC-389414J	C CE V DE7090 B102K 400AC
D1	*ED-408733J	D ZENER H HZS6A3L
D2	*ED-307572	D SILICON H 1SS131
D3	*ED-307572	D SILICON H 1SS131
D4	*ED-511907	D SILICON 1N4002 100/1.0A
D5	*ED-511907	D SILICON 1N4002 100/1.0A
FR1	*ER-200746	R FUSE H ERD2FC 1/4W 1000G
FR2	*ER-200746	R FUSE H ERD2FC 1/4W 1000G
IC101	El-213390	IC NJM4558D
IC102	El-213390	IC NJM4558D
IC103	El-213390	IC NJM4558D
IC104	El-200573	IC TC4053BP
IC105	El-200573	IC TC4053BP
IC106	El-332259	IC TC4052BP
J1	EJ-419346N	
J2	EJ-408717J	
J101	*EJ-416590J1	
L91	*EO-416686J	
F1-A	* EF-403289M	FUSE TIME 218 250V 1.25A
		[U,B,S] [AX-590]
F1-B	* EF-393708M	FUSE TIME 218 250V 1.60A
		[U,B,S] [AX-690]
F2-A	* EF-403289M	FUSE TIME 218 250V 1.25A
		[U,B,S] [AX-590]
F2-B	* EF-393708M	FUSE TIME 218 250V 1.60A
_		[U,B,S] [AX-690]
F3	* EF-403606M	
F4	* EF-403606M	FUSE TIME 218 250V 800MA

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5. POV	VER SUPPLY I	P.C. BOARD	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
Ref. No.	Part No.	Description	TR229 TR230	ET-305463 ET-305463	TR 2SA970 GR,BL TR 2SA970 GR,BL	IB501-A	EH-422207J	COMP R RGLE10X 472J [AX-590]	TR502-B	ET-354414	TR DTC144ES [AX-690]
D201	* ED-394708J	D SILICON RBA402 200/4.0A	TR230	ET-353899	TR 25A970 GR, 5L TR 25A1317 S,T,U	IB501-B	EH-422068J	COMP R RGLE8X 472J	TR503-A	ET-354365	TR DTC114YS
D202	★ED-511907	D SILICON 1N4002 100/1.0A	TR232	ET-354371	TR DTC124ES			[AX-690]	*D500 D	FT 051115	[AX-590]
D203	* ED-511907	D SILICON 1N4002 100/1.0A	TR233	ET-408842J	TR 2SD2394 E,F [AX-690]	18502	EH-383119J	COMP R RGLE4X 473J [AX-690]	TR503-B	ET-354415	TR DTA144ES [AX-690]
D204 D205	* ED-511907 * ED-511907	D SILICON 1N4002 100/1.0A D SILICON 1N4002 100/1.0A	F201-A	★EF-394701M	FUSE TIME 218 250V 3.15A	IC1	El-393323J	IC M5218AL-771	TR504-A	ET-354365	TR DTC114YS
D206	★ ED-511907	D SILICON 1N4002 100/1.0A			[AX-590]	IC101	El-393323J	IC M5218AL-771		57 004 700	[AX-590]
D207	*ED-511907	D SILICON 1N4002 100/1.0A	F201-B	* EF-394704M	FUSE TIME 218 250V 4.00A	IC201-A	El-419330J	IC HA12171NT [AX-590]	TR504-B	ET-361736	TR 2SC3576 [AX-690]
D208 D209	* ED-511907 * ED-511907	D SILICON 1N4002 100/1.0A D SILICON 1N4002 100/1.0A	F202-A	* EF-394701M	[AX-690] FUSE TIME 218 250V 3.15A	IC201-B	El-419331J	IC HA12155NT	TR505-A	ET-354365	TR DTC114YS
D210	* ED-511907	D SILICON 1N4002 100/1.0A			[AX-590]			[AX-690]	70745	FT 001700	[AX-590]
D211	ED-307572	D SILICON H 1SS131	F202-B	* EF-394704M	FUSE TIME 218 250V 4.00A	IC501 IC502	El-425471J El-387938J	IC M38184M8-135FP RX1DECK1 IC HD74LS05P	TR505-B	ET-361736	TR 2SC3576 [AX-690]
D212 D213	ED-307572 ED-307572	D SILICON H 1SS131 D SILICON H 1SS131	F203-A	* EF-403289M	[AX-690] FUSE TIME 218 250V 1.25A	IC502	El-408393J	IC ST24C01B1	TR506	ET-354365	TR DTC114YS
D214	ED-307572	D SILICON H 1SS131	, 2007.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[AX-590]			[AX-690]			[AX-590]
D215	ED-307572	D SILICON H 1SS131	F203-B	* EF-393708M	FUSE TIME 218 250V 1.60A	IC601	* El-353421 * El-353421	IC BA6229 IC BA6229	TR507	ET-354365	TR DTC114YS [AX-590]
D216 D217	ED-307572 ED-388320J	D SILICON H 1SS131 D ZENER H HZS12B3L	F204-A	* EF-403289M	[AX-690] FUSE TIME 218 250V 1.25A	IC602 L401	EO-403270J	COIL FIX 1 EL0405RA T05 101J	TR508	ET-354365	TR DTC114YS
D217	ED-388320J	D ZENER H HZS12B3L	12047	4-E, 400200III	[AX-590]	TR1	ET-364060	TR DTC143ES			[AX-590]
D219	ED-387820J	D ZENER H HZS9A2L	F204-B	* EF-393708M	FUSE TIME 218 250V 1.60A	TR2	ET-354364	TR DTC143TS	TR509	ET-354414	TR DTC144ES [AX-590]
D220	ED-387820J ED-307572	D ZENER H HZS9A2L D SILICON H 1SS131			[AX-690]	TR51	ET-364060	[AX-690] TR DTC143ES	TR510	ET-397160J	TR 2SC3330 R,S,T,U,V
D221 D222	ED-388320J	D ZENER H HZS12B3L				TR52	ET-354364	TR DTC143TS			[AX-590]
D223	ED-307572	D SILICON H 188131					==	[AX-690]	TR601	ET-388338J	TR 2SB1425 S,E TR 2SB1425 S.E
D224	ED-422073J	D ZENER H HZS30-3L T26	6. MAII	NAMP P.C. BO	DARD	TR101 TR102	ET-394571J ET-394571J	TR 2SC2389 S,E T05 TR 2SC2389 S,E T05	TR602 TR603	ET-388338J ET-388338J	TR 2SB1425 S.E
D225 D226	* ED-388320J * ED-400171J	D ZENER H HZS12B3L D ZENER H HZS6C2L	Ref. No.	Part No.	Description	TR103	ET-397160J	TR 2SC3330 R,S,T,U,V	TR604	ET-354415	TR DTA144ES
D227	*ED-400171J	D ZENER H HZS6C2L	1.0		233314	TR104	ET-354364	TR DTC143TS	TR605	ET-373391	TR DTC143ZS
D228	ED-307572	D SILICON H 1SS131	D301	* ED-511907	D SILICON 1N4002 100/1.0A	TD161	ET-394571J	[AX-690] TR 2SC2389 S,E T05	TR606-A	ET-354365	TR DTC114YS [AX-590]
D229 D230	ED-307572 * ED-511907	D SILICON H 1SS131 D SILICON 1N4002 100/1.0A	D302 R309	* ED-511907 ER-336771	D SILICON 1N4002 100/1.0A R OMF H S15 FS 1W 560J	TR151 TR152	ET-394571J	TR 2SC2389 S,E T05	TR606-B	ET-373391	TR DTC143ZS
D230	* ED-511907	D SILICON 1N4002 100/1.0A	R315	ER-422301J	R OMF V T05FS ERG12SE1/2W 100J	TR153	ET-397160J	TR 2SC3330 R,S,T,U,V			[AX-690]
L201	EO-403613J	COIL FIX 2 202AK-018A 2R2K	R359	ER-336771	R OMF H S15 FS 1W 560J	TR154	ET-354364	TR DTC143TS	TR607-A	ET-354365	TR DTC114YS [AX-590]
L202	EO-403613J	COIL FIX 2 202AK-018A 2R2K R OMF H S15 FS 1W 1R0J	R360	ER-422301J	R OMF V T05FS ERG12SE1/2W 100	TR181	ET-354365	[AX-690] TR DTC114YS	TR607-B	ET-373391	TR DTC143ZS
R245 R246	ER-353877 ER-353877	R OMF H S15 FS 1W 1R0J				TR182	ET-354414	TR DTC144ES			[AX-690]
R253	ER-347610	R CT P F09 PLATE 3W R22K		(ED 10 D0 D4	0.4 ED	TR183	ET-422048J	TR 2SA1198S S,E T05	TR608	ET-397160J	TR 2SC3330 R,S,T,U,V
R254	ER-347610	R CT P F09 PLATE 3W R22K R OMF V T05FS ERG12SE1/2W 100J	7. POW	ER IC P.C. BO	DARD	TR184	ET-422048J	TR 2SA1198S S,E T05 [AX-690]	TR609 TR610	ET-397160J ET-354414	TR 2SC3330 R,S,T,U,V TR DTC144ES
R262 R263	ER-422301J ER-422301J	R OMF V 105FS ERG12SE1/2W 1003	Ref. No.	Part No.	Description	TR201	ET-397160J	TR 2SC3330 R,S,T,U,V	TR611	ET-354414	TR DTC144ES
R269	ER-422301J	R OMF V T05FS ERG12SE1/2W 100J			•	TR251	ET-397160J	TR 2SC3330 R,S,T,U,V	TR612	ET-353899	TR 2SA1317 S,T,U
	55 40004 1	[AX-690]	IC401-A	* El-394709J	IC STK4142-2 [AX-590]	TR281 TR282	ET-354414 ET-369248	TR DTC144ES TR DTA114YS	TR613 TR614	ET-353899 ET-373391	TR 2SA1317 S,T,U TR DTC143ZS
R270	ER-422301J	R OMF V T05FS ERG12SE1/2W 100J [AX-690]	IC401-B	* El-358554	IC STK4152-2	TR283	ET-354414	TR DTC144ES	TR615	ET-373391	TR DTC143ZS
R271	ER-422301J	R OMF V T05FS ERG12SE1/2W 100J			[AX-690]			[AX-590]	TR616	ET-388338J	TR 2SB1425 S,E
RL201	EQ-422089N	RELAY POW DH2S 2NO 12V				TR301 TR302	ET-397160J ET-397176J	TR 2SC3330 R,S,T,U,V TR 2SD1012-V F,G,H	TR617 VR1	ET-388338J EV-408779J	TR 2SB1425 S,E R S-FIX V T05EVNDCAA03 0.1W103
SW201	ES-419355N	SW SLIDE SS-296B22P25H8 2-02N [AX-690]				TR304	ET-397160J	TR 2SC3330 R,S,T,U,V			[AX-690]
TM201	EJ-408698J	TERMINAL PUSH LQR0810-0006 8P	8. DEC	K P.C. BOARI)	_		[AX-590]	VR51	EV-408779J	R S-FIX V T05EVNDCAA03 0.1W103
TR201	*ET-408842J	TR 2SD2394 E,F	5.4.11-	Don't Ma	De accidente	TR305	ET-397160J	TR 2SC3330 R,S,T,U,V [AX-590]	VR101	EV-408779J	[AX-690] R S-FIX V T05EVNDCAA03 0.1W103
TR202 TR203	* ET-408841J ET-352726	TR 2SB1565 E,F TR 2SA1392 T,U	Ref. No.	Part No.	Description	TR306	ET-397160J	TR 2SC3330 R,S,T,U,V	771101	21 4007750	[AX-690]
TR203	ET-378524J	TR 2SC3383 S,T,U	D193	ED-307572	D SILICON H 1SS131			[AX-590]	VR151	EV-408779J	R S-FIX V T05EVNDCAA03 0.1 W103
TR205	ET-354371	TR DTC124ES	D195	ED-307572	D SILICON H 1SS131	TR307	ET-397160J	TR 2SC3330 R,S,T,U,V	VR201	EV-408779J	[AX-690] R S-FIX V T05EVNDCAA03 0.1W103
TR206 TR207	ET-353899 * ET-408842J	TR 2SA1317 S,T,U TR 2SD2394 E,F	D201	ED-394924J	D ZENER H HZS5C1 [AX-590]	TR308	ET-397160J	[AX-590] TR 2SC3330 R,S,T,U,V	V11201	C1-400//30	[AX-690]
TR208	* ET-408841J	TR 2SB1565 E,F	D301	ED-307572	D SILICON H 1SS131			[AX-590]	VR251	EV-408779J	R S-FIX V T05EVNDCAA03 0.1W103
TR209	ET-397160J	TR 2SC3330 R,S,T,U,V		75	[AX-590]	TR309	ET-397160J	TR 2SC3330 R,S,T,U,V	VR401	EV-422071J	[AX-690] R S-FIX V T05EVNDCAA03 0.1W224
TR210	ET-353899	TR 2SA1317 S,T,U TR DTC124ES	D302	ED-307572	D SILICON H 1SS131 [AX-590]	TR351	ET-397160J	[AX-590] TR 2SC3330 R,S,T,U,V	VN401	EV-4220/13	[AX-690]
TR211 TR212	ET-354371 ET-354371	TR DTC124ES	D303	ED-307572	D SILICON H 1SS131	TR352	ET-397176J	TR 2SD1012-V F,G,H	VR402	EV-422071J	R S-FIX V T05EVNDCAA03 0.1W224
TR213	ET-353899	TR 2SA1317 S,T,U			[AX-590]	TR354	ET-397160J	TR 2SC3330 R,S,T,U,V	VDcca	EV 4007401	[AX-690]
TR214	ET-397160J	TR 2SC3330 R,S,T,U,V	D304	ED-307572	D SILICON H 1SS131 [AX-590]	TR381	ET-369248	[AX-590] TR DTA114YS	VR601 VR602	EV-408710J EV-408779J	R S-FIX V T05EVNDCAA03 0.1W472 R S-FIX V T05EVNDCAA03 0.1W103
TR215 TR216	ET-397160J ET-397160J	TR 2SC3330 R,S,T,U,V TR 2SC3330 R,S,T,U,V	D401	* ED-391003J	D ZENER H HZS4C3	TR382	ET-354414	TR DTC144ES	VR603	EV-408710J	R S-FIX V T05EVNDCAA03 0.1W472
TR217	ET-397160J	TR 2SC3330 R,S,T,U,V	D501	ED-307572	D SILICON H 1SS131	TR383	ET-369248	TR DTA114YS	VR604	EV-408779J	R S-FIX V T05EVNDCAA03 0.1W103
TR218	ET-397160J	TR 2SC3330 R,S,T,U,V	D502 D503	ED-307572 ED-307572	D SILICON H 1SS131 D SILICON H 1SS131	TR401 TR402	ET-354414 ET-354415	TR DTC144ES TR DTA144ES	X501	El-418663J	OSC CE CST6.30MGW-TF01 T05
TR219 TR220	ET-353899 ET-353899	TR 2SA1317 S,T,U TR 2SA1317 S,T,U	D503	ED-307572	D SILICON H 155131	TR403	*ET-366168	TR 2SD1292 Q,R			
TR221	* ET-408841J	TR 2SB1565 E,F	D601	ED-307572	D SILICON H 1SS131	TR404	ET-397160J	TR 2SC3330 R,S,T,U,V	0.0140	000 00 00	APD
TR222	* ET-408842J	TR 2SD2394 E,F	D602	ED-307572 *ED-395862J	D SILICON H 1SS131 D ZENER H HZS7A1L	TR405 TR406	ET-397160J ET-354364	TR 2SC3330 R,S,T,U,V TR DTC143TS	9. BIAS	OSC P.C. BC	MUD
TR223 TR224	* ET-408842J ET-397160J	TR 2SD2394 E,F TR 2SC3330 R,S,T,U,V	D603 FL1	#ED-395862J EO-356809	COIL TUN 1 100Z-121 100.00KHZ	TR407	ET-418329J	TR 2SC3708 S T05	Ref. No.	Part No.	Description
TR225	ET-337759	TR FET 2SK246 GR	FL51	EO-356809	COIL TUN 1 100Z-121 100.00KHZ	TR408	ET-418329J	TR 2SC3708 S T05			•
TR226	ET-354414	TR DTC144ES	FL102	EO-356809	COIL TUN 1 100Z-121 100.00KHZ	TR501 TR502-A	ET-354414 ET-354365	TR DTC144ES TR DTC114YS	T401	EO-408699J	COIL OSC 1 T2134 100.0KHZ
TR227 TR228	ET-397160J * ET-416697J	TR 2SC3330 R,S,T,U,V TR 2SD2396 J,K	FL152	EO-356809	COIL TUN 1 100Z-121 100.00KHZ	I NOUZ-A	E 1*334303	[AX-590]			
111660	T = 1-4100310	4000077 7/17						•			

- PARTS LIST -

--- PARTS LIST ---

10. FL P.C. BOARD (AX-690)

Ref. No.	Part No.	Description
D701	ED-307572	D SILICON H 1SS131
D702	ED-307572	D SILICON H 1SS131
D703	ED-307572	D SILICON H 1SS131
IB701	EH-422070J	COMP R RGLE12X 473J
IB702	EH-378540J	COMP R RGLE5X 103J
IC701	El-419341J	IC MN12510F
IN701	EM-419260M	IND FL BJ230GK
J701	EJ-422061J	SOCKET 00 6216 018 100 18P
X701	El-396490J	OSC CE CST4.00MGW-TF01 T05

11. OPERATION P.C. BOARD

Ref. No.	Part No.	Description
D701	ED-418635J	D LED SEL6415E(C,D) GREEN [AX-590]
D702	ED-418635J	D LED SEL6415E(C,D) GREEN [AX-590]
D703	ED-418635J	D LED SEL6415E(C,D) GREEN [AX-590]
D704	ED-418635J	D LED SEL6415E(C,D) GREEN [AX-590]
D705	ED-418636J	D LED SEL6215S(C,D) RED [AX-590]
D706	ED-418636J	D LED SEL6215S(C,D) RED [AX-590]
D707	ED-418636J	D LED SEL6215S(C,D) RED [AX-590]
J702	EJ-422061J	SOCKET 00 6216 018 100 18P [AX-690]
SW701	ES-419357N	SW SLIDE SS-336-B12H5BKS 1-02N [AX-590]
TS701	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
TS702-A	ES-396610J	SW TACT SOR-122HS T05
TS702-B	ES-414593J	SW TACT SOR-142HS T05 [AX-690]
TS703	ES-396610J	SW TACT SOR-122HS T05
TS704-A	ES-396610J	SW TACT SOR-122HS T05 [AX-590]
TS704-B	ES-414593J	SW TACT SOR-142HS T05 [AX-690]
TS705-A	ES-414593J	SW TACT SOR-142HS T05 [AX-590]
TS705-B	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
TS706	ES-414593J	SW TACT SOR-142HS T05
TS707	ES-414593J	SW TACT SOR-142HS T05
TS708	ES-414593J	SW TACT SOR-142HS T05
TS709	ES-414593J	SW TACT SOR-142HS T05
TS710-A	ES-414593J	SW TACT SOR-142HS T05 [AX-590]
TS710-B	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
TS711-A	ES-396610J	SW TACT SOR-122HS T05 [AX-590]
TS711-B	ES-414593J	SW TACT SOR-142HS T05 [AX-690]
TS712	ES-396610J	SW TACT SOR-122HS T05
TS713-A	ES-396610J	SW TACT SOR-122HS T05
		[AX-590]
TS713-B	ES-414593J	SW TACT SOR-142HS T05 [AX-690]
TS714	ES-396610J	SW TACT SOR-122HS T05 [AX-690]

12. PRE-AMP P.C. BOARD

Ref. No.	Part No.	Description
D802 D803	ED-418718J ED-418718J	D LED SEL3413E(C,D) GREEN D LED SEL3413E(C,D) GREEN
IC801-A	El-213390	[AX-690] IC NJM4558D [AX-590]
IC801-B	El-400756J	IC NJM4558L-B [AX-690]
IC802	El-213390	IC NJM4558D [AX-590]
IC803	El-213390	IC NJM4558D [AX-590]
TR801	ET-394735J	TR 2SC3792 T05
TR802	ET-394735J	TR 2SC3792 T05
TR806	ET-354371	TR DTC124ES
TR807	ET-354371	[AX-690] TR DTC124ES
TR808	ET-354371	[AX-690] TR DTC124ES
		[AX-690]
TR851	ET-394735J	TR 2SC3792 T05
TR852	ET-394735J	TR 2SC3792 T05
TR881	ET-354371	TR DTC124ES
TR882-A	ET-354371	TR DTC124ES
TR882-B	ET-354415	[AX-590] TR DTA144ES
1 11002-0		[AX-690]
TR883-A	ET-397160J	TR 2SC3330 R,S,T,U,V [AX-590]
TR883-B	ET-354371	TR DTC124ES [AX-690]
TR884-A	ET-354415	TR DTA144ES [AX-590]
TR884-B	ET-397160J	TR 2SC3330 R,S,T,U,V [AX-690]
TR885-A	ET-354371	TR DTC124ES [AX-590]
TR885-B	ET-354415	TR DTA144ES [AX-690]
TR886-A	ET-354415	TR DTA144ES [AX-590]
TR886-B	ET-353899	TR 2SA1317 S,T,U [AX-690]
TR887-A	ET-354371	TR DTC124ES [AX-590]
TR887-B	ET-353899	TR 2SA1317 S,T,U [AX-690]
TR888-A TR888-B	ET-353899 ET-397160J	TR 2SA1317 S,T,U [AX-590] TR 2SC3330 R,S,T,U,V
TR889-A	ET-353899	[AX-690] TR 2SA1317 S,T,U
		[AX-590]
TR889-B	ET-397160J	TR 2SC3330 R,S,T,U,V [AX-690]
TR890	ET-397160J	TR 2SC3330 R,S,T,U,V [AX-590]
TR891	ET-397160J	TR 2SC3330 R,S,T,U,V [AX-590]
TS801	ES-396610J	SW TACT SOR-122HS T05
TS802	ES-396610J	SW TACT SOR-122HS T05
TS803-A	ES-396610J	SW TACT SOR-122HS T05
T0000 T	FO 4450:01	[AX-590]
TS803-B	ES-415046J	SW TACT SOR-132HS T05 [AX-690]
TS804	ES-415046J	SW TACT SOR-132HS T05 [AX-690]
TS805	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
TS806	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
TS807	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
TS808	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
TS809	ES-396610J	SW TACT SOR-122HS T05 [AX-690]

Ref. No.	Part No.	Description
TS810	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
TS811	ES-396610J	SW TACT SOR-122HS T05 [AX-690]
VR801-A	EV-419352N	VR ROTARY RK14K1230 L25 B103X2 [AX-590]
VR801-B	EV-419350N	VR ROTA.RK11K1130 SP W104 [AX-690]
VR802	EV-419351N	VR ROTARY RK14K1230 L30 B103X2 [AX-590]
VR803-A	EV-419350N	VR ROTA.RK11K1130 SP W104 [AX-590]
VR803-B	EV-419353N	VR ROTARY RK14K12C0 L30 A104X2 [AX-690]

13. MAIN VOLUME P.C. BOARD

Ref. No.	Part No.	Description
VR802	EV-418664N	VR SPL RK16812MG SPE.104X2 [AX-690]
VR804	EV-418664N	VR SPL RK16812MG SPE.104X2 [AX-590]

14. PHONES JACK P.C. BOARD

Ref.No.	Part No.	Description
J20-A	EJ-419348N	PHONE J 3P LGS6506-0100 3.5 [AX-590]
J20-B	EJ-419347N	PHONE J 3P LGY6502-0600 3.5
R807	ER-397194J	R OMF V T05FS ERG1SE 1W 331J [AX-690]
R815	ER-397194J	R OMF V T05FS ERG1SE 1W 331J [AX-590]
R857	ER-397194J	R OMF V T05FS ERG1SE 1W 331J [AX-690]
R865	ER-397194J	R OMF V T05FS ERG1SE 1W 331J [AX-590]

15. SURROUND SW P.C. BOARD(AX-590)

Ref. No.	Part No.	Description
SW801	ES-419356N	SW PUSH PS-135M2-A22S 2-02N

16. SPEAKER/SURROUND SW P.C. BOARD (AX-690)

Ref.No.	Part No.	Description
SW801	ES-419356N	SW PUSH PS-135M2-A22S 2-02N
SW802	ES-419356N	SW PUSH PS-135M2-A22S 2-02N

17. VOLUME LED P.C. BOARD

Ref. No.	Part No.	Description
D801	ED-418635J	D LED SEL6415E(C,D) GREEN

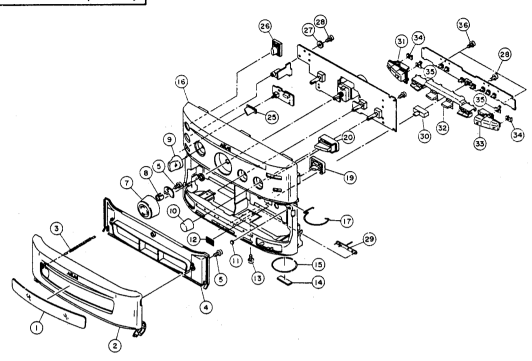
18. GEQ P.C. BOARD (AX-690)

Ref. No.	Part No.	Description
D1	ED-307572	D SILICON H 1SS131
IC1	El-419339J	IC M62408FP
IC2	El-213390	IC NJM4558D
IC3	El-213390	IC NJM4558D
IC4	El-213390	IC NJM4558D
TR1	ET-360399	TR DTC114TS
TR2	ET-360399	TR DTC114TS
TR3	ET-360399	TR DTC114TS
TR4	ET-360399	TR DTC114TS
TR5	ET-360399	TR DTC114TS

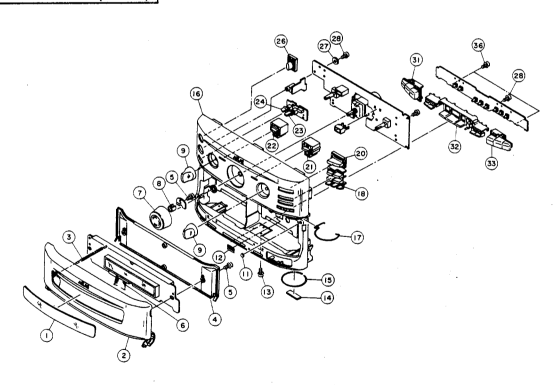
19. FRONT PANEL BLOCK

Ref. No.	Part No.	Description	
1-A	SE-419931M	WINDOW DOOR(1) [590]	(SG)
1-B	SE-419932M	WINDOW DOOR(2) [690]	(SG)
2-A	SP-419925M	DOOR AX-590 [590]	(SG)
2-B	SP-419926M	DOOR AX-690 [690]	(SG)
3-A	ZG-419874M	SP PULL DOOR 590 [590]	(SG)
3-B	ZG-419992M	SP PULL DOOR 690 (690)	(SG)
4-A	SP-419929M	COVER DOOR(A)	(SG)
4-B	SP-419930M	COVER DOOR(B)	(SG)
5	ZS-394414J	BT BID30X08STL BZN	1
		CORD FFC AD P1.25	
6	EW-418812N	[690]	L=00 10F
7	SK-419880M	KNOB VOLUME	(SG)
8	SE-419884M	LENS VOLUME '	(SG)
9	SK-419881M	KNOB BALANCE	`(SG)
	SK-419882M	KNOB TONE	(SG)
10		[590]	. ,
- 11	SZ-419902M	CUSHION DOOR	(SG)
12	SE-394092M	REFLECTOR	(SG)
13	ZS-404181J	BT BID30X06STL BZN	l ['] '
14	SA-394136M	CUSHION FOOT	(SG)
			(SG)
15	SZ-419923M	RING FOOT(1)	
16-A	SP-419875M	PANEL FRONT 590 [590]	(SG)
16-B	SP-419909M	PANEL FRONT 690 [690]	(SG)
17	SZ-419924M	RING FOOT(2)	(SG)
18	SB-419910M	BUTTON EQ	(SG)
19	SB-419879M	BUTTON BASS [590]	(SG)
20	SB-419877M	BUTTON INPUT	(SG)
21	SB-419911M	BUTTON SUPER	(SG)
22	SB-419912M	[690] BUTTON SOURCE [690]	(SG)
23	SB-419914M	BUTTON SP(R) [690]	(SG)
24	SB-419913M	BUTTON SP(L) [690]	(SG)
25	SB-419878M	BUTTON SURROUND	(SG)
26	SB-419876M	BUTTON POWER	(SG)
27	ZW-418658N	PW30X120X080STL C	
		_	
28	ZS-393515J	BT BID30X10STL BZN	
29	SE-419935M	LENS REC [590]	(SG)
30	SK-419934M	KNOB DOLBY [590]	(SG)
31-A	SB-419903M	BUTTON PLAY(L)-A [590]	(SG)

FRONT PANEL BLOCK (AX-590)



FRONT PANEL BLOCK (AX-690)

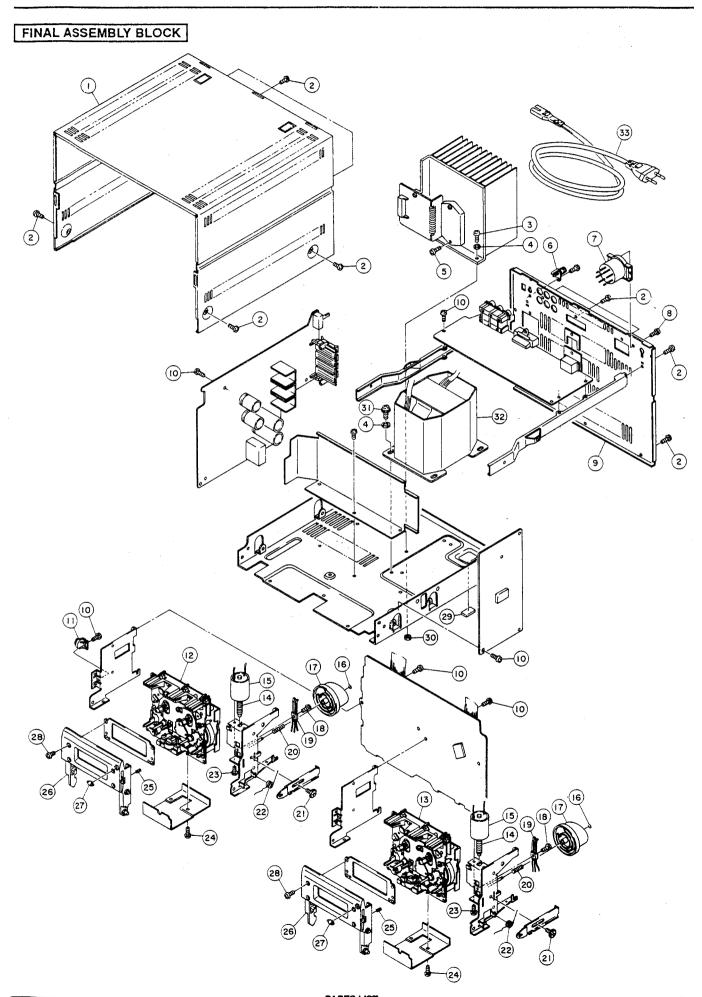


Ref. No.	Part No.	Description
31-B	SB-419920M	BUTTON PLAY(L)-B (SG)
32-A	SB-419933M	BUTTON OPERATION (SG) [590]
32-B	SB-419915M	BUTTON FUNCTION AX(1) (SG) [690]
33-A	SB-419904M	BUTTON PLAY(R)-A (SG) [590]
33-B	SB-419921M	BUTTON PLAY(R)-B (SG) [690]

Ref. No.	Part No.	Description	
34	SE-419901M	LENS DIR(B) ((G))
35	SE-419936M	LENS DIR(A) ((G))
36	ZS-331181	BT BID30X08STL NI3	

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illus trations with reference No.



20. FINAL ASSEMBLY BLOCK

Ref. No.	Part No.	Description
1	SP-419922M	COVER UPPER AX(1) (SG)
2	ZS-394412J	BT BID30X08STL BZN PROJECTION
3	ZS-435273	BID40X10STL CMT
4	ZW-410640J	SW40STL CMT
5	ZS-395789J	BT BID30X16STL BZN
6	EJ-329610	TERMINAL W/SCREW UB-0067 L 1P
7	* ES-418650J	SW SELECT ESE-37311
8	ZS-393644J	ST BID30X08STL BZN PROJECT
9-A	SP-419885M	PANEL REAR AX-590(U) (SG)
9-B	SP-419886M	PANEL REAR AX-590(E,V) (SG)
9-C	SP-419887M	PANEL REAR AX-590(B,S,Y7) (SG)
9-D	SP-419890M	PANEL REAR AX-690(U) (SG)
9-E	SP-419891M	PANEL REAR AX-690(E,V) (SG)
9-F	SP-419892M	PANEL REAR AX-690(B,S,Y7) (SG)
10	ZS-394414J	BT BID30X08STL BZN
11	MZ-418867J	DAMPER 3F96-A-E
12	BB-418666N	MECHA CRF-4108
40	DD 440000N1	[L MECHA]
13	BB-418668N	MECHA CRF-4107
4.4	MZ-419867M	[R MECHA] WORM (SG)
14 15	BM-374198	MOTOR RF-370CA-15370
16	ZW-377824	SLIT W26X050X025LMN
17	MZ-419866M	CAM GEAR EJECT (SG)
18	ZS-383755J	ST BID20X06STL CMT
19	ES-408755M	SW LEAF LSA-2127E
20	ZG-425111N	SP PUSH CAM GEAR (SG)
21	ZS-419870M	SCREW GRADUATED (SG)
22	ZG-419868M	SP TORSION EJECT (SG)
23	ZS-432674	PAN30X03STL CMT
24	ZS-418754N	ST PAN20X03STL CMT (SG)
25	ZG-419869M	SP PUSH CASSETTE (SG)
26	MZ-419865M1	HOLDER CASSETTE (SG)
27	MR-407755M	ROLLER (SG)
28	ZS-370834	BID26X05STL BZN
29	SA-407840M	CUSHION FOOT REAR (SG)
30	ZW-311744	N40STL CMT 3
31	ZS-346742	ST PAN40X08STL CMT CUP
32-A	*BT-418651N	TRANS POW C1036-U
		[U,B,S] [590]
32-B	*BT-418652N	TRANS POW C1036-E,V
		[E,V] [590]
32-C	*BT-418654N	TRANS POW C1037-U
		[U,B,S] [690]
32-D	*BT-418655N	TRANS POW C1037-E
_		[E] [690]
32-E	*BT-418657N	TRANS POW C1037-V
		[V] [690]
33-A	* EW-419258M	AC CORD 200S SZ-4W H03 VVH2-F U
	. =	[U]
33-B	* EW-419249M	AC CORD 200S SE-1 SE-4 B E
	J. 5344 44004034	[E,V]
33-C	* EW-419248M	AC CORD 200S SE-5 SE-6 B B
33 D	# EW-410050#4	[B] AC CORD 200 S SA-5SA-6 S
33-D	* EW-419250M	
		[S]

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

21. ACCESSARY

Het. No.	Part No.	Description
1-A	AX-418670N	REMOCON RC-S590
1-B	AX-418671N	REMOCON RC-S690

INDEX

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
AX418670N	21-1-A	ED418718J	12-D802	EJ419346N	4-J1	ES419355N	5-SW201
AX418671N	21-1-B	ED418718J	12-D802	EJ419347N	14-J20-B		
BAC1036T050A						ES419356N	15-SW801
	3-1-A	ED422073J	5-D224	EJ419348N	14-J20-A	ES419356N	16-SW801
BAC1036T050B	3-1-B	ED511907	4-D4	EJ422061J	10~J701	ES419356N	16-SW802
BAC1036T050C	3-1-C	ED511907	4-D5	EJ422061J	11-J702	ES419357N	11-SW701
BAC1036T050D	3-1-D	ED511907	5-D202	EM419260M	10-IN701	ES733688J	2-38
BAC1036T050E	3-1-E	ED511907	5-D203	EO356809	8-FL1	ES733689J	2-39
BAC1036T050F	3-1-F	ED511907	5-D204	EO356809	8-FL51	ET305463	5-TR229
BAC1036T060A	3-2-A	ED511907	5-D205	E0356809		1	
				1	8-FL102	ET305463	5-TR230
BAC1037T060A	3-2-B	ED511907	5-D206	EO356809	8-FL152	ET337759	5-TR225
BAC1037T070A	3-3	ED511907	5-D207	EO403270J	8-L401	ET352726	5-TR203
BB418666N	20-12	ED511907	5-D208	EO403613J	5-L201	ET353899	5-TR206
BB418668N	20-13	ED511907	5-D209	EO403613J	5-L202	ET353899	5-TR210
BM374198	20-15	ED511907	5-D210	4		l .	
		1		EO408699J	9-T401	ET353899	5-TR213
BM733691J	2-43	ED511907	5-D230	EO416686J	4-L91	ET353899	5-TR219
BT418651N	20-32-A	ED511907	5-D231	EP733672J	2-18	ET353899	5-TR220
BT418652N	20-32-B	ED511907	6-D301	EQ422089N	5-RL201	ET353899	5-TR231
BT418654N	20-32-C	ED511907	6-D302	ER200746	4-FR1	ET353899	8-TR612
BT418655N	20-32-D	EF393708M				1	
			4-F1-B	ER200746	4-FR2	ET353899	8-TR613
BT418657N	20-32-E	EF393708M	4-F2-B	ER336771	6-R309	ET353899	12-TR886-B
EC389414J	4-C91	EF393708M	5-F203-B	ER336771	6-R359	ET353899	12-TR887-B
ED307572	4-D2	EF393708M	5-F204-B	ER347610	5-R253	ET353899	12-TR888-A
ED307572	4-D3	1		I		1	
		EF394701M	5-F201-A	ER347610	5-R254	ET353899	12-TR889-A
ED307572	5-D211	EF394701M	5-F202-A	ER353877	5-R245	ET354364	8-TR2
ED307572	5-D212	EF394704M	5-F201-B	ER353877	5-R246	ET354364	8-TR52
ED307572	5-D213	EF394704M	5-F202-B	ER397194J	14-R807	ET354364	8-TR104
ED307572	5-D214	EF403289M	4-F1-A	ER397194J	14-R815	ET354364	
ED307572		1					8-TR154
_	5-D215	EF403289M	4-F2-A	ER397194J	14-R857	ET354364	8-TR406
ED307572	5-D216	EF403289M	5-F203-A	ER397194J	14-R865	ET354365	8-TR181
ED307572	5-D221	EF403289M	5-F204-A	ER422301J	5-R262	ET354365	8-TR502-A
ED307572	5-D223	EF403606M	4-F3	ER422301J	E Doco	57054005	0.70700.4
ED307572				i	5-R263	ET354365	8-TR503-A
	5-D228	EF403606M	4-F4	ER422301J	5-R269	ET354365	8-TR504-A
ED307572	5-D229	EH378540J	10-IB702	ER422301J	5-R270	ET354365	8-TR505-A
ED307572	8-D193	EH383119J	8-IB502	ER422301J	5-R271	ET354365	8-TR506
ED307572	8-D195	EH422068J	8-IB501-B	ER422301J	6-R315	ET354365	8-TR507
ED307572	8-D301	EH422070J	10-IB701	ER422301J	6-R360	1	
ED307572		8		1		ET354365	8-TR508
	8-D302	EH422207J	8-IB501-A	ES396610J	11-TS701	ET354365	8-TR606-A
ED307572	8-D303	El200573	4-IC104	ES396610J	11-TS702-A	ET354365	8-TR607-A
ED307572	8-D304	El200573	4-IC105	ES396610J	11-TS703	ET354371	5-TR205
ED307572	8-D501	El213390	4-IC101	ES396610J	11-TS704-A	ET354371	5-TR211
ED307572	8-D502	El213390	4-IC102	ES396610J	11 TO70E B	ET254074	E TDO40
ED307572				1	11-TS705-B	ET354371	5-TR212
	8-D503	El213390	4-IC103	ES396610J	11-TS710-B	ET354371	5-TR232
ED307572	8-D504	El213390	12-IC801-A	ES396610J	11-TS711-A	ET354371	12-TR806
ED307572	8-D601	El213390	12-IC802	ES396610J	11-TS712	ET354371	12-TR807
D307572	8-D602	El213390	12-IC803	ES396610J	11-TS713-A	ET354371	12-TR808
D307572	10-D701	El213390	18-IC2	ES396610J	11-TS714		
D307572		l l		l l		ET354371	12-TR881
	10-D702	El213390	18-IC3	ES396610J	12-TS801	ET354371	12-TR882-A
D307572	10-D703	El213390	18-IC4	ES396610J	12-TS802	ET354371	12-TR883-B
D307572	18-D1	El332259	4-IC106	ES396610J	12-TS803-A	ET354371	12-TR885-A
ED387820J	5-D219	El353421	8-IC601	ES396610J	12-TS805	ET354371	12-TR887-A
ED387820J	5-D220	E1353404	9 10000	Especial	40 T0000	FTOFALL	
D388320J		El353421	8-IC602	ES396610J	12-TS806	ET354414	5-TR226
	5-D217	El358554	7-IC401-B	ES396610J	12-TS807	ET354414	8-TR182
D388320J	5-D218	El387938J	8-IC502	ES396610J	12-TS808	ET354414	8-TR281
D388320J	5-D222	El393323J	8-IC1	ES396610J	12-TS809	ET354414	8-TR283
D388320J	5-D225	El393323J	8-IC101	ES396610J	12-TS810	ET354414	8-TR382
D391003J	8-D401	El394709J	7-IC401-A	ES396610J	12-TS810		
D394708J		1				ET354414	8-TR401
	5-D201	E1396490J	10-X701	ES408755M	20-19	ET354414	8-TR501
D394924J	8-D201	E1400756J	12-IC801-B	ES414593J	11-TS702-B	ET354414	8-TR502-B
D395862J	8-D603	El408393J	8-IC503	ES414593J	11-TS704-B	ET354414	8-TR509
D400171J	5-D226	El418663J	8-X501	ES414593J	11-TS705-A	ET354414	8-TR610
D400171J	5-D227	El419330J	8-IC201-A	ES4145001	14 T0700	ETOE	0.70044
D4001713		1		ES414593J	11-TS706	ET354414	8-TR611
	4-D1	El419331J	8-IC201-B	ES414593J	11-TS707	ET354415	8-TR402
D418635J	11-D701	El419339J	18-IC1	ES414593J	11-TS708	ET354415	8-TR503-B
D418635J	11-D702	El419341J	10-IC701	ES414593J	11-TS709	ET354415	8-TR604
D418635J	11-D703	El425471J	8-IC501	ES414593J	11-TS710-A	ET354415	
D418635J				I I			12-TR882-B
	11-D704	El733690J	2-40	ES414593J	11-TS711-B	ET354415	12-TR884-A
D418635J	17-D801	EJ329610	20-6	ES414593J	11-TS713-B	ET354415	12-TR885-B
D418636J	11-D705	EJ408698J	5-TM201	ES415046J	12-TS803-B	ET354415	12-TR886-A
_		1	4-J2	1	12-TS804	ET360399	18-TR1
D418636J D418636J	11-D706	EJ408717J	4-32	ES415046J	[Z-1:38U#		

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
ET360399	18-TR3	ET408842J	5-TR223	SB419878M	19-25	ZS418754N	20-24
			5-TR233	1	19-19	ZS419870M	20-21
ET360399	18-TR4	ET408842J		SB419879M			
ET360399	18-TR5	ET416697J	5-TR228	SB419903M	19-31-A	ZS432674	20-23
ET361736	8-TR504-B	ET418329J	8-TR407	SB419904M	19-33-A	ZS435273	20-3
ET361736	8-TR505-B	ET418329J	8-TR408	SB419910M	19-18	ZS733708J	2-81
ET364060	8-TR1	ET422048J	8-TR183	SB419911M	19-21	ZS733709J	2-82
		1		1			
ET364060	8-TR51	ET422048J	8-TR184	SB419912M	19-22	ZS733710J	2-83
ET366168	8-TR403	EV408710J	8-VR601	SB419913M	19-24	ZS733711J	2-84
ET369248	8-TR282	EV408710J	8-VR603	SB419914M	19-23	ZS733712J	2-85
ET369248	8-TR381	EV408779J	8-VR1	SB419915M	19-32-B	ZS733713J	2-86
2.000			*	1			
ET369248	8-TR383	EV408779J	8-VR51	SB419920M	19-31-B	ZS733714J	2-87
ET373391	8-TR605	EV408779J	8-VR101	SB419921M	19-33-B	ZS733715J	2-88
ET373391	8-TR606-B	EV408779J	8-VR151	SB419933M	19-32-A	ZW311744	20-30
ET373391	8-TR607-B	EV408779J	8-VR201	SE394092M	19-12	ZW377824	20-16
ET373391	8-TR614	EV408779J	8-VR251	SE419884M	19-8	ZW410640J	20-4
ET373391	8-TR615	EV408779J	8-VR602	SE419901M	19-34	ZW418658N	19-27
			8-VR604	SE419931M	19-1-A	ZW733716J	2-102
ET378524J	5-TR204	EV408779J		1			
ET388338J	8-TR601	EV418664N	13-VR802	SE419932M	19-1-B	ZW733717J	2-103
ET388338J	8-TR602	EV418664N	13-VR804	SE419935M	19-29		
ET388338J	8-TR603	EV419350N	12-VR801-B	SE419936M	19-35		
ET388338J	8-TR616	EV419350N	12-VR803-A	SK419880M	19-7		
ET388338J	8-TR617	EV419351N	12-VR802	SK419881M	19-9		
ET394571J	8-TR101	EV419352N	12-VR801-A	SK419882M	19-10		
ET394571J	8-TR102	EV419353N	12-VR803-B	SK419934M.	19-30		**
ET394571J	8-TR151	EV422071J	8-VR401	SP419875M	19-16-A		
ET394571J	8-TR152	EV422071J	8-VR402	SP419885M	20-9-A		
ET394735J	12-TR801	EW418812N	19-6	SP419886M	20-9-B		
	12-TR802	EW419248M	20-33-C	SP419887M	20-9-C		
ET394735J				1			
ET394735J	12-TR851	EW419249M	20-33-B	SP419890M	20-9-D		
ET394735J	12-TR852	EW419250M	20-33-D	SP419891M	20-9-E		
ET397160J	5-TR209	EW419258M	20-33-A	SP419892M	20-9-F		
ET397160J	5-TR214	HP733660J	2-1-B	SP419909M	19-16-B		
ET397160J	5-TR215	HR733659J	2-1-A	SP419922M	20-1		
ET397160J	5-TR216	HZ733661J	2-2	SP419925M	19-2-A		
ET397160J	5-TR217	MB733677J	2-24	SP419926M	19-2-B		
ET397160J	5-TR218	MB733692J	2-45	SP419929M	19-4-A		
ET397160J	5-TR224	MI733679J	2-26	SP419930M	19-4-B		
ET397160J	5-TR227	MI733686J	2-33	SZ419902M	19-11		
ET397160J	8-TR103	ML733662J	2-3	SZ419923M	19-15		
ET397160J	8-TR153	ML733668J	2-13	SZ419924M	19-17		
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ET397160J	8-TR201	ML733670J	2-15	ZG419868M	20-22		
	8-TR251	ML733673J	2-20	ZG419869M	20-25		'
ET397160J							
ET397160J	8-TR301	ML733675J	2-22	ZG419874M	19-3-A		
ET397160J	8-TR304	ML733681J	2-28	ZG419992M	19-3-B		
ET397160J	8-TR305	ML733683J	2-30	ZG425111N	20-20		
ET397160J	8-TR306	MP733666J	2-10	ZG733663J	2-4		
ET397160J	8-TR307	MP733667J	2-12	ZG733665J	2-7		
	8-TR308	MR407755M	20-27	ZG733696J	2-61		
ET397160J				ZG733696J ZG733697J			
ET397160J	8-TR309	MR733676J	2-23		2-62		
ET397160J	8-TR351	MR733695J	2-53	ZG733698J	2-63		
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ET397160J	8-TR354	MT733671J	2-17	ZG733699J	2-64		
ET397160J	8-TR404	MT733682J	2-29	ZG733700J	2-65		
ET397160J	8-TR405	MT733693J	2-51	ZG733701J	2-66		
ET397160J	8-TR510	MT733694J	2-52	ZG733702J	2-67		
					3		
ET397160J	8-TR608	MV733678J	2-25	ZG733703J	2-69		
	8-TR609	MV733680J	2-27	ZG733704J	2-70		
ET397160J		14177000001	2-32	ZG733705J	2-71		
	12-TR883-A	MV733685J					
ET397160J ET397160J	12-TR883-A 12-TR884-B	MV733685J MV733687J	2-34	ZG733706J	2-72		
ET397160J ET397160J ET397160J	12-TR884-B	MV733687J			2-72		
ET397160J ET397160J ET397160J ET397160J	12-TR884-B 12-TR888-B	MV733687J MZ418867J	20-11	ZG733707J	2-72 2-73		
ET397160J ET397160J ET397160J	12-TR884-B	MV733687J			2-72		
ET397160J ET397160J ET397160J ET397160J ET397160J	12-TR884-B 12-TR888-B 12-TR889-B	MV733687J MZ418867J MZ419865M1	20-11 20-26	ZG733707J ZS331181	2-72 2-73 19-36		·
ET397160J ET397160J ET397160J ET397160J ET397160J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890	MV733687J MZ418867J MZ419865M1 MZ419866M	20-11 20-26 20-17	ZG733707J ZS331181 ZS346742	2-72 2-73 19-36		
ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890 12-TR891	MV733687J MZ418867J MZ419865M1 MZ419866M MZ419867M	20-11 20-26 20-17 20-14	ZG733707J ZS331181 ZS346742 ZS370834	2-72 2-73 19-36 20-31 20-28		
ET397160J ET397160J ET397160J ET397160J ET397160J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890	MV733687J MZ418867J MZ419865M1 MZ419866M	20-11 20-26 20-17	ZG733707J ZS331181 ZS346742	2-72 2-73 19-36		
ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890 12-TR891	MV733687J MZ418867J MZ419865M1 MZ419866M MZ419867M	20-11 20-26 20-17 20-14	ZG733707J ZS331181 ZS346742 ZS370834	2-72 2-73 19-36 20-31 20-28		
ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397176J ET397176J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890 12-TR891 8-TR302 8-TR352	MV733687J MZ418867J MZ419865M1 MZ419866M MZ419867M MZ733664J MZ733669J	20-11 20-26 20-17 20-14 2-6 2-14	ZG733707J ZS331181 ZS346742 ZS370834 ZS383755J ZS393515J	2-72 2-73 19-36 20-31 20-28 20-18 19-28		
ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397176J ET397176J ET408841J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890 12-TR891 8-TR302 8-TR352 5-TR202	MV733687J MZ418867J MZ419865M1 MZ419866M MZ419867M MZ733664J MZ733669J MZ733674J	20-11 20-26 20-17 20-14 2-6 2-14 2-21	ZG733707J ZS331181 ZS346742 ZS370834 ZS383755J ZS393515J ZS393644J	2-72 2-73 19-36 20-31 20-28 20-18 19-28 20-8		
ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397176J ET397176J ET408841J ET408841J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890 12-TR891 8-TR302 8-TR352 5-TR202 5-TR208	MV733687J MZ418867J MZ419865M1 MZ419866M MZ419867M MZ733664J MZ733669J MZ733674J MZ733684J	20-11 20-26 20-17 20-14 2-6 2-14 2-21 2-31	ZG733707J ZS331181 ZS346742 ZS370834 ZS383755J ZS393515J ZS393544J ZS394412J	2-72 2-73 19-36 20-31 20-28 20-18 19-28 20-8 20-8		
ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397176J ET397176J ET408841J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890 12-TR891 8-TR302 8-TR352 5-TR202 5-TR208 5-TR221	MV733687J MZ418867J MZ419865M1 MZ419866M MZ419867M MZ733664J MZ733669J MZ733674J MZ733684J SA394136M	20-11 20-26 20-17 20-14 2-6 2-14 2-21 2-31 19-14	ZG733707J ZS331181 ZS346742 ZS370834 ZS383755J ZS393515J ZS393644J ZS394412J ZS394414J	2-72 2-73 19-36 20-31 20-28 20-18 19-28 20-8 20-8 20-2 19-5		
ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397176J ET397176J ET408841J ET408841J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890 12-TR891 8-TR302 8-TR352 5-TR202 5-TR208	MV733687J MZ418867J MZ419865M1 MZ419866M MZ419867M MZ733664J MZ733669J MZ733674J MZ733684J	20-11 20-26 20-17 20-14 2-6 2-14 2-21 2-31	ZG733707J ZS331181 ZS346742 ZS370834 ZS383755J ZS393515J ZS393544J ZS394412J	2-72 2-73 19-36 20-31 20-28 20-18 19-28 20-8 20-8		
ET397160J ET397160J ET397160J ET397160J ET397160J ET397160J ET397176J ET397176J ET408841J ET408841J	12-TR884-B 12-TR888-B 12-TR889-B 12-TR890 12-TR891 8-TR302 8-TR352 5-TR202 5-TR208 5-TR221	MV733687J MZ418867J MZ419865M1 MZ419866M MZ419867M MZ733664J MZ733669J MZ733674J MZ733684J SA394136M	20-11 20-26 20-17 20-14 2-6 2-14 2-21 2-31 19-14	ZG733707J ZS331181 ZS346742 ZS370834 ZS383755J ZS393515J ZS393644J ZS394412J ZS394414J	2-72 2-73 19-36 20-31 20-28 20-18 19-28 20-8 20-8 20-2 19-5		

ABBREVIATIONS (AMPLIFIER)

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
Α	Analog	MC	Moving Coil
AC	Alternating Current	ММ	Moving Magnet
AMP	AMPlifier	PCB	Printed Circuit Board
CD	Compact Disc	R	Right
СОМ	COMmon	REG	REGulator
D	Digital	REC	RECord
D/A	Digital to Analog	TR	TRansistor
DAC	Digital to Analog Converter	sw	SWitch
DAT	Digital Audio Tape recorder	V.AMP	Voltage AMPlifier
DC	Direct Current	V.DISC	Video DISC
GND	GrouND	VR	Variable Resistance
L	Left	VTR	Video Tape Recorder
LED	Light Emitting Diode		

ABBREVIATIONS (CASSETTE)

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
AC	Alternating Current	MIN	MINute
A/D	Analog/Digital	MML	Maximum Modulation Level
AF	Auto Fader	MOL	Maximum Output Level
AMP	AMPlifier	MPX	Multi PleX
AR	Anti Recording	NC	Not Connected (No Connection)
AT BIAS	Auto Turning BIAS	NFB	Negative Feed Back
ATT	ATTenuator	NORM	NORMal
BAL	BALance	NR	Noise Reduction
BEF	Band Elimination Filter	osc	OSCillator (OSCillation)
BSS	Blank Search System	P	Pulse
CAP M	CAPstan Motor	PB	Play Back
СН	CHannel	QMSS	Quick Memory Search System
COMP	COMParator	QR	Quick Reverse
CONT	CONTinuance	R CH	Right CHannel
CRLP	Computer Recording Level Processing	REC	RECord (RECording)
CS	Chip Select	REV	REVerse
D/A	Digital/Analog	ROT	ROTation
DC	Direct Current	REW	REWind
DET	DETector	SEC	SECond
DISCRI	DISCRIminator	SELE	SELEctor
DUB	DUBbing	SENS	SENSitivity
EQ	EQualizer	SEPP	Single Ended Push Pull
FF (or F.FWD)	Fast Foward	SIG	SIGnal
FLD	FLuoresent Display	SPECT	SPECTrum
FREQ	FREQuency	STD	STanDard
FWD	ForWarD	sw	SWitch
GND	GrouND	SYSCON	SYStem CONtrol
H	High	TP	Test Point
HPF	High Pass Filter	TRIG	TRIGa
IND	INDicator	VCA	Voltage Control Attenuator
IPLS	Instant Program Location System	VOL	VOLume
, L	Low	VOLT	VOLtage
L CH	Left CHannel	VR	Variable Resistor
LED	Light Emitining Diode	XTAL	cysTAL
MEMO	MEMOry	X1	Normal speed
MICOM	MicroCOMputer	X2	Dubble speed

SPEAKER SYSTEM

MODEL SR-590, 690, 790

I. SPECIFICATIONS

	SR-590	SR-690	SR-790
System constructions	3-WAY 3 speakers	3-WAY 3 speakers	3-WAY 3 speakers
Woofer unit	135 mm cone type	165 mm cone type	175 mm P.P. cone type
Midrange unit	57 mm cone type	57 mm cone type	57 mm cone type
Tweeter unit	20 mm dome type	20 mm dome type	20 mm dome type
System impedance	6 ohms	6 ohms	6 ohms
Max. power input	50 W	65 W	70 W
Sensitivity	More than 88 dB / Wb/m	More than 89 dB / Wb/m	More than 88 dB / Wb/m
Frequency range	55 Hz to 20 kHz	55 Hz to 20 kHz	50 Hz to 20 kHz
Harmonic distortion	Less than 3 %	Less than 3 %	Less than 3 %
Enclosure type	Front bass reflex	Front bass reflex	Front bass reflex
Units layout	Center in-line	Center in-line	L/R symmetry
Front grille	Semi fixed type (cloth)	Semi fixed type (cloth)	Removable (cloth)
Dimentions (with grille)	174 (W) x 310.5 (H) x 252 (D)	200 (W) x 397.5 (H) x 270.5 (D)	204 (W) x 397.5 (H) x 249 (D)
Net weight	3.4 kg / pc	4.9 kg / pc	5.6 kg / pc

^{*} For improvement purposes, specifications and design are subject to change without notice.

II. PARTS LIST

2-1. MODEL SR-590		2-3. MO	2-3. MODEL SR-790		
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
1	SS-733222K	SPEAKER PIEZO PT-20T-C [PIEZO-TWEETER]	1	1545-594	SPEAKER TWEETER 20PT-950 [PIEZO-TWEETER]
2	SS-733728K	SPEAKER TWEETER CT-57F11(T) [MID-RANGE]	2	1545-621	SPEAKER MIDRANGE 65 CT-790
3	SS-733729K	SPEAKER WOOFER TAU-13W03001 [WOOFER]	3	1545-611	SPEAKER WOOFER 17W-970 [WOOFER]
4	TS-733727K	NET FRAME ASSY SR-590	4	3917-546	FRONT GRILL (R) SR-790
5	SM-733726K	BUDGE AKAI	5	3917-547	FRONT GRILL (L) SR-79(
6	ZW-733228K	BUSH BADGE	6	6554-188	CATCHER
7	TS-733213K	HOOK RUBBER			[FOR FRONT GRILL]
			7	445-020-00	TERMINAL SPEAKER

2-2. MODEL SR-690

Ref. No.	Part No.	Description
1	SS-733222K	SPEAKER PIEZO PT-20T-C
2	SS-733234K	SPEAKER TWEETER CT-57F06T [MID-RANGE]
3	SS-733510K	SPEAKER WOOFER TAU-13W0300 [WOOFER]
4	TS-733730K	NET FRAME ASSY SR-590
5	SM-733726K	BUDGE AKAI
6	ZW-733228K	BUSH BADGE
7	TS-733213K	HOOK RUBBER

MEMO

CEDVICE MANITAL

AKAI

MODEL TC-590, 890

MODEL AX-890

MODEL EA-890

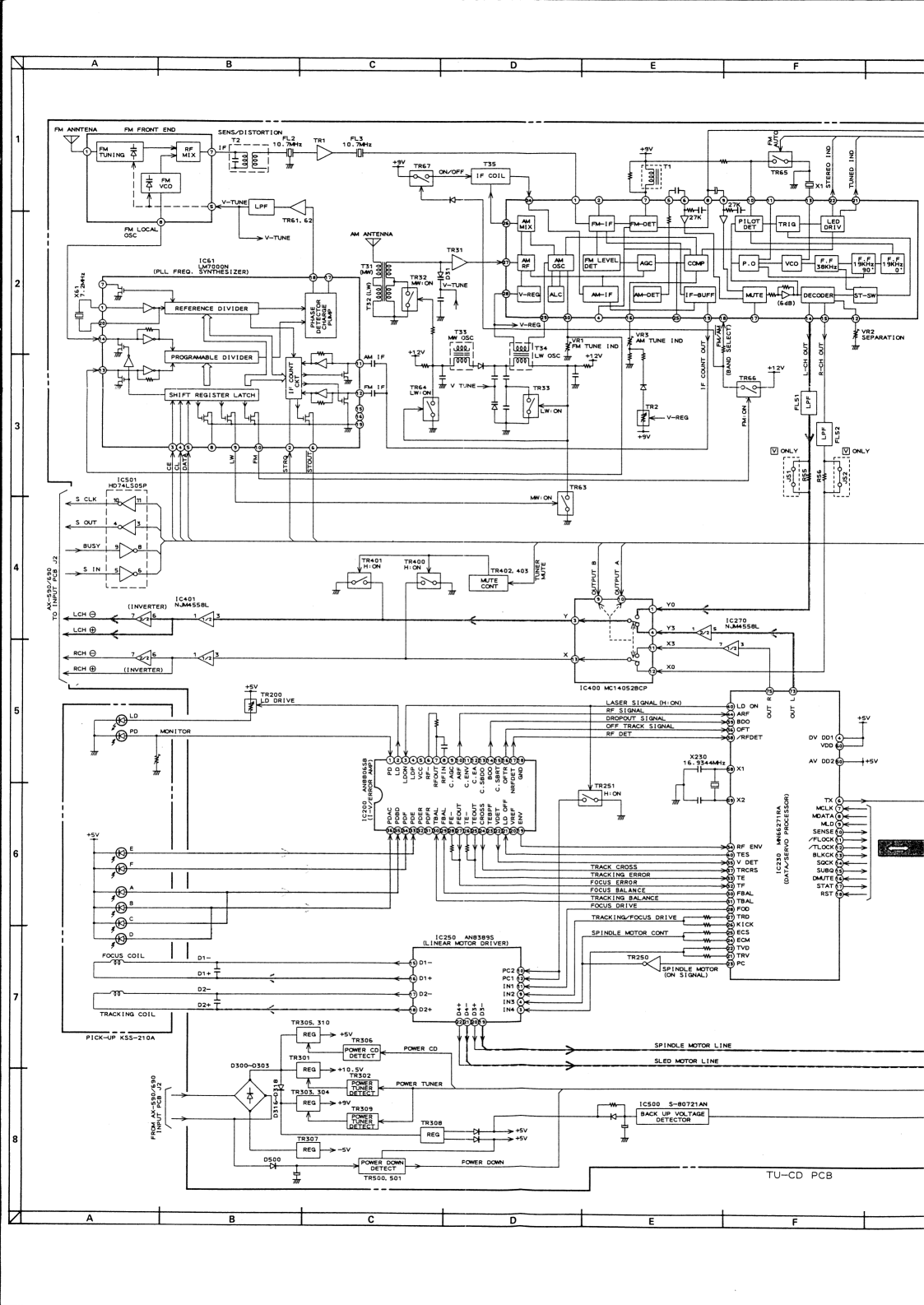
MODEL SR-890

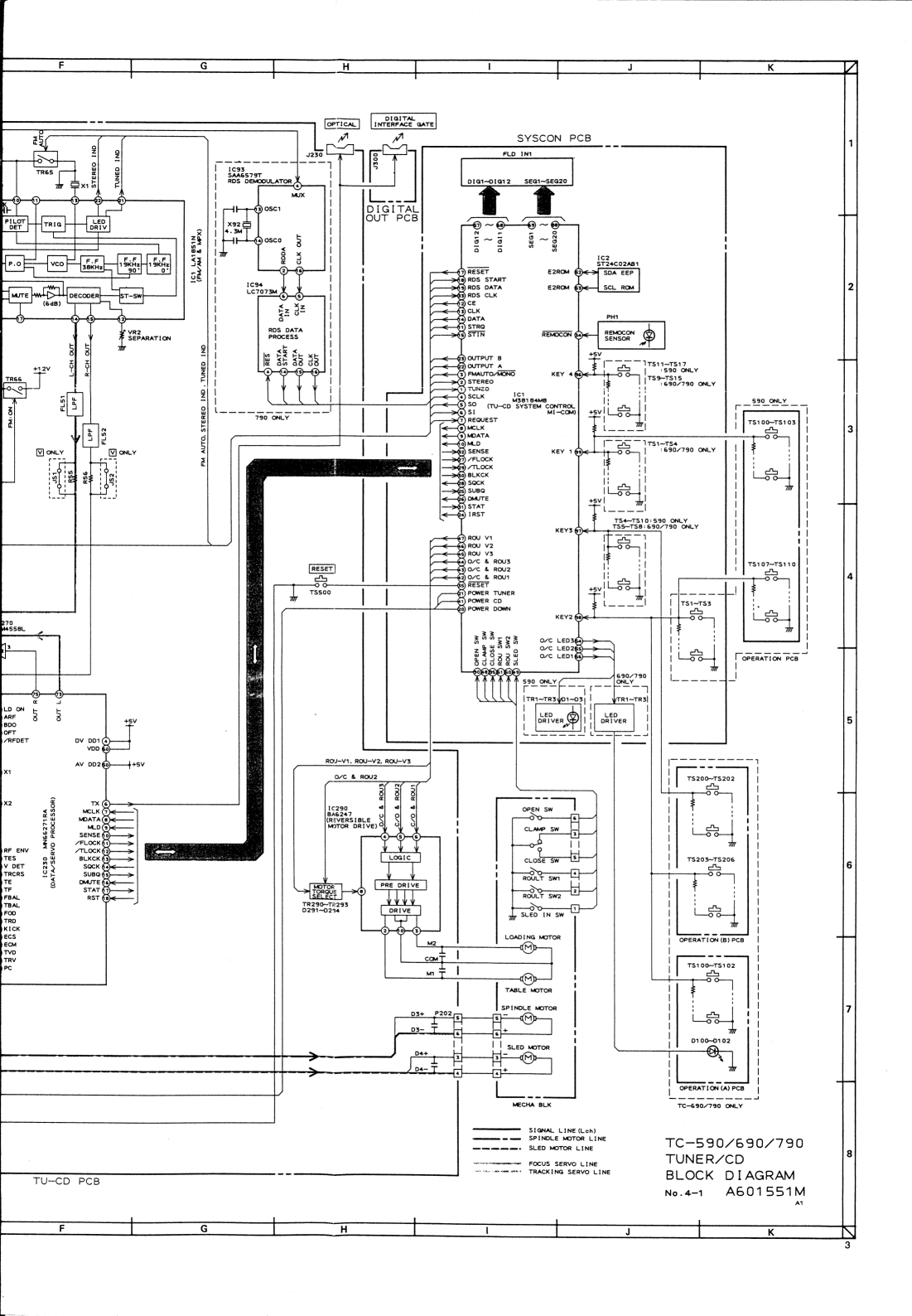
SCHEMATIC DIAGRAMS AND PC BOARDS

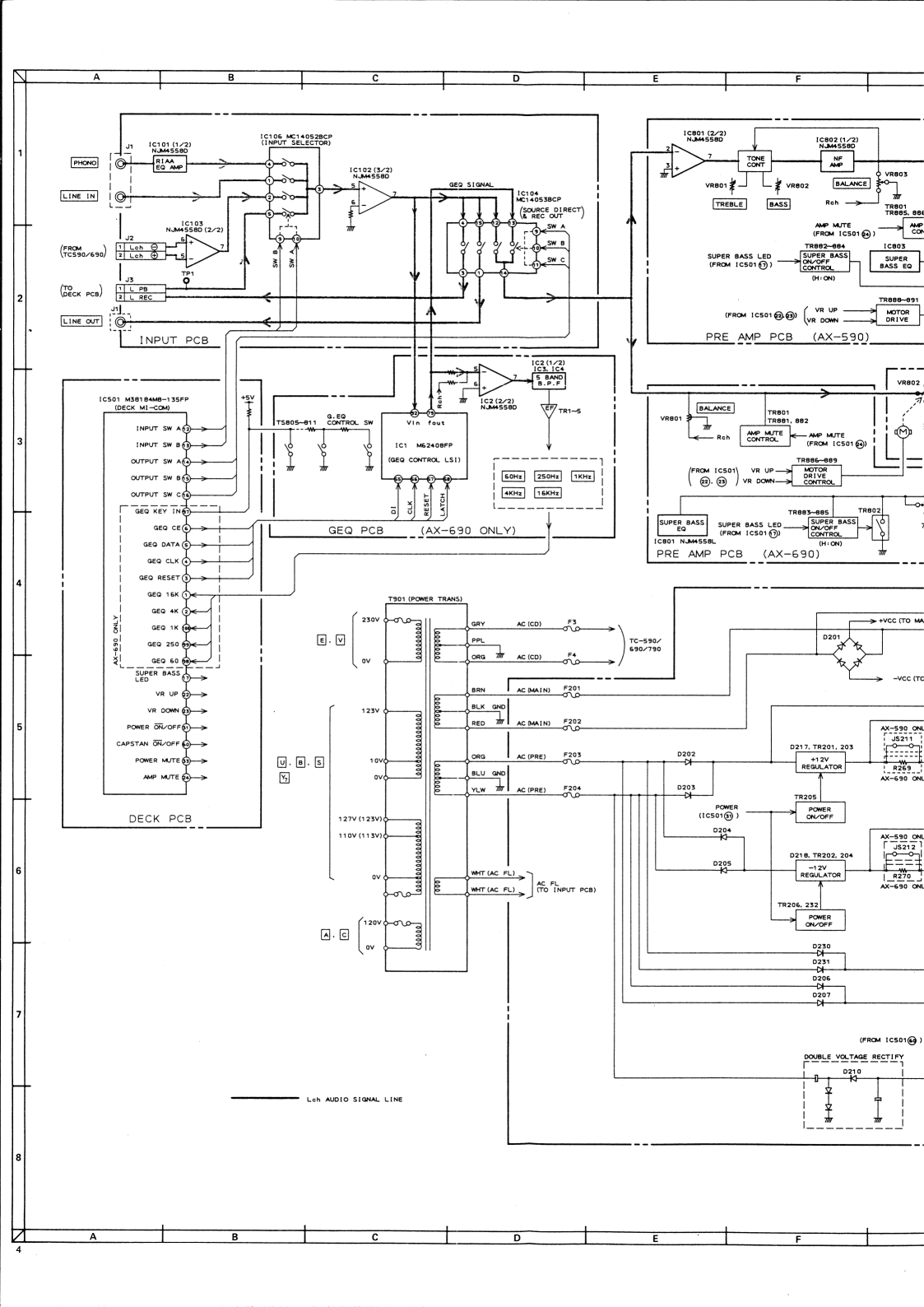
TABLE OF CONTENTS

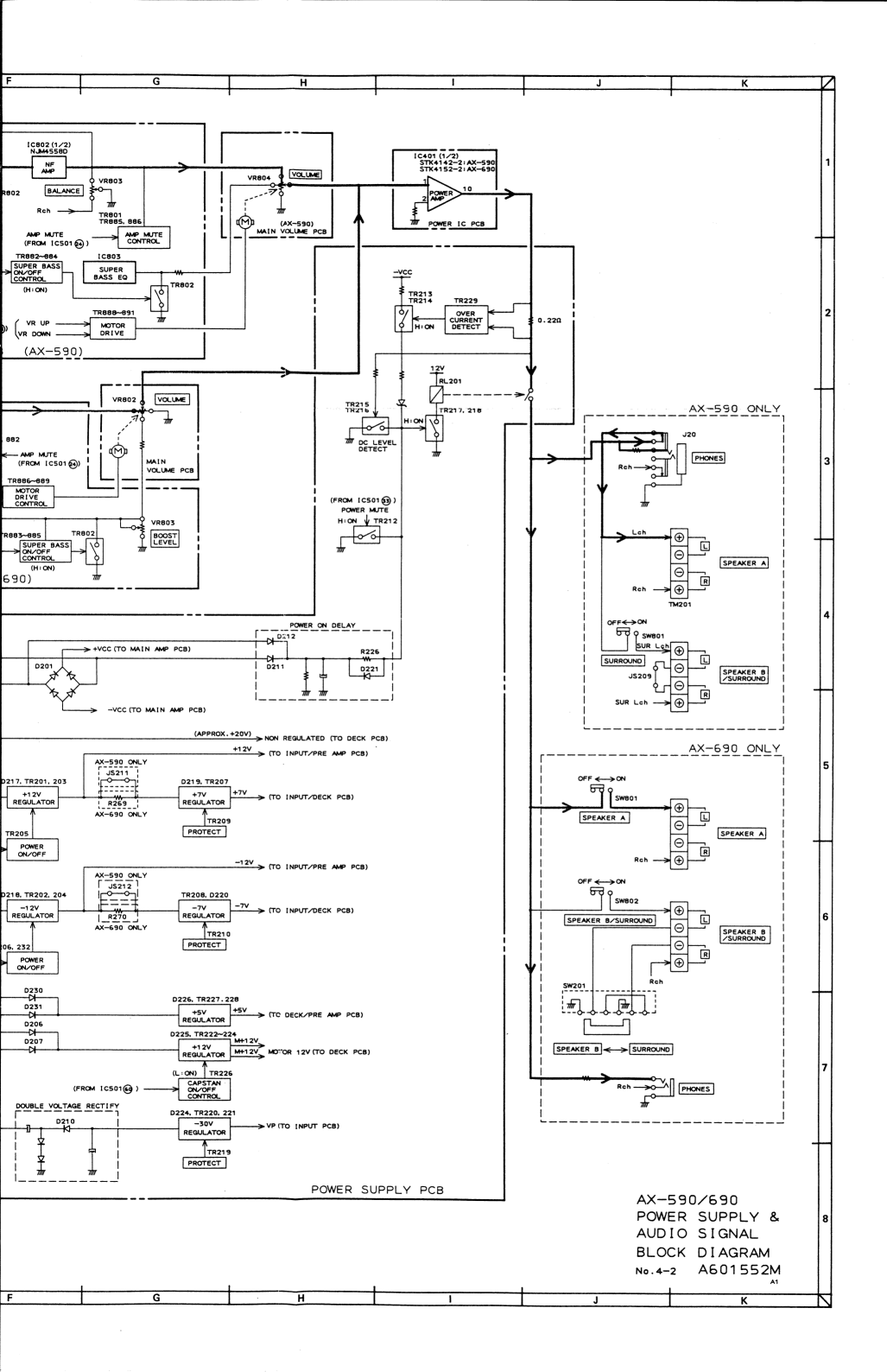
I. BLOCK DIAGRAMS	
1. TC-590, 890 TUNER/CD	
2. AX-890 DECK SECTION	
3. AX-890 POWER SUPPLY & AUDIO SIGNAL	
4. EA-890	6
II. SCHEMATIC DIAGRAMS AND PC BOARDS	
1. TC-590, 890 CONNECTION & SYSCON	
2. TC-590, 890 TU-CD (1/2)	
3. TC-590, 890 TU-CD (2/2)	12
4. AX-890 CONNECTION DIAGRAM	
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6. AX-890 DECK	
7. AX-890 PRE AMP & OTHER	20
8. EA-890	22
9. SR-890	
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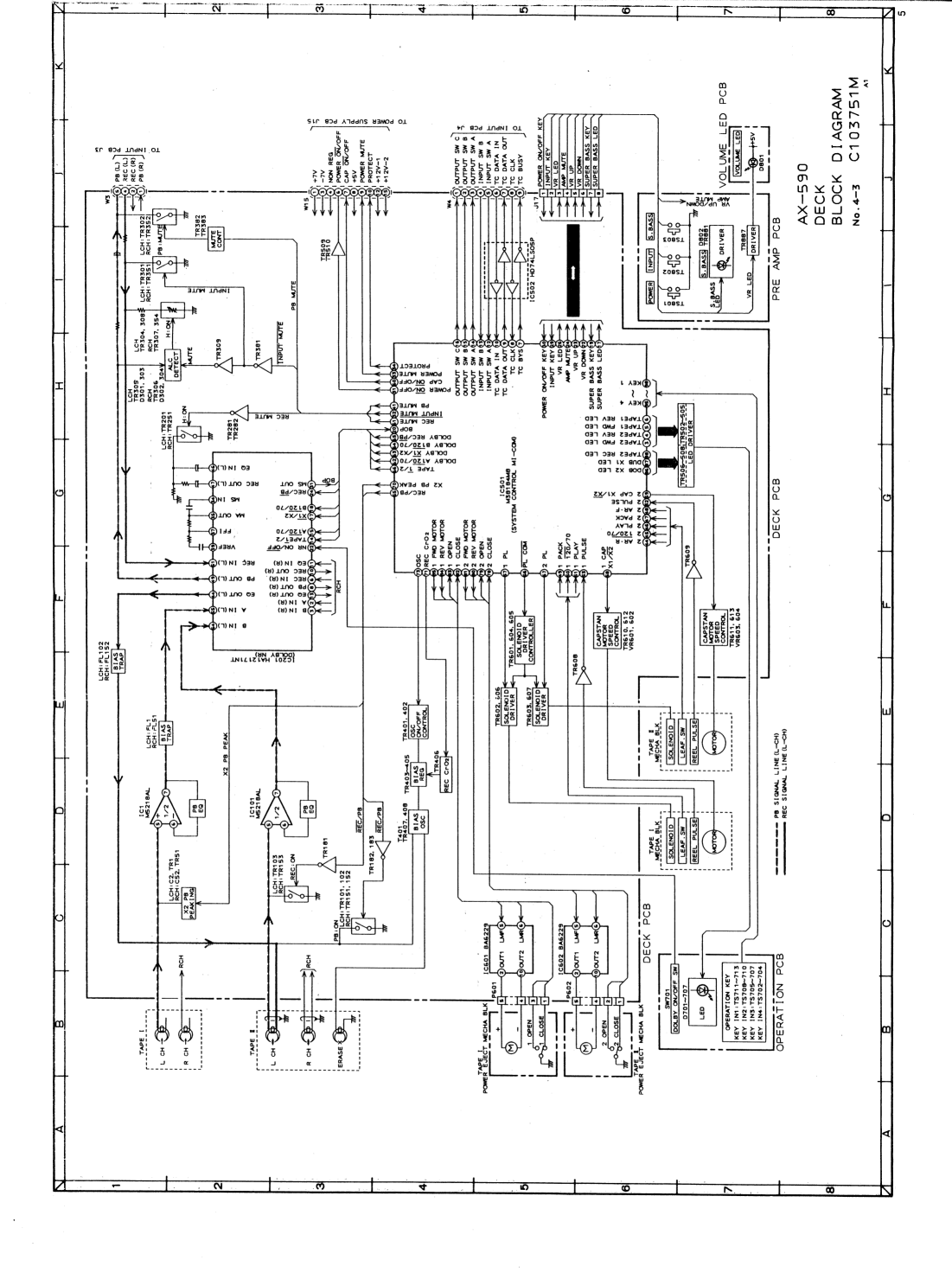
Use these schematic diagrams and PC boards together with the provided service manual.

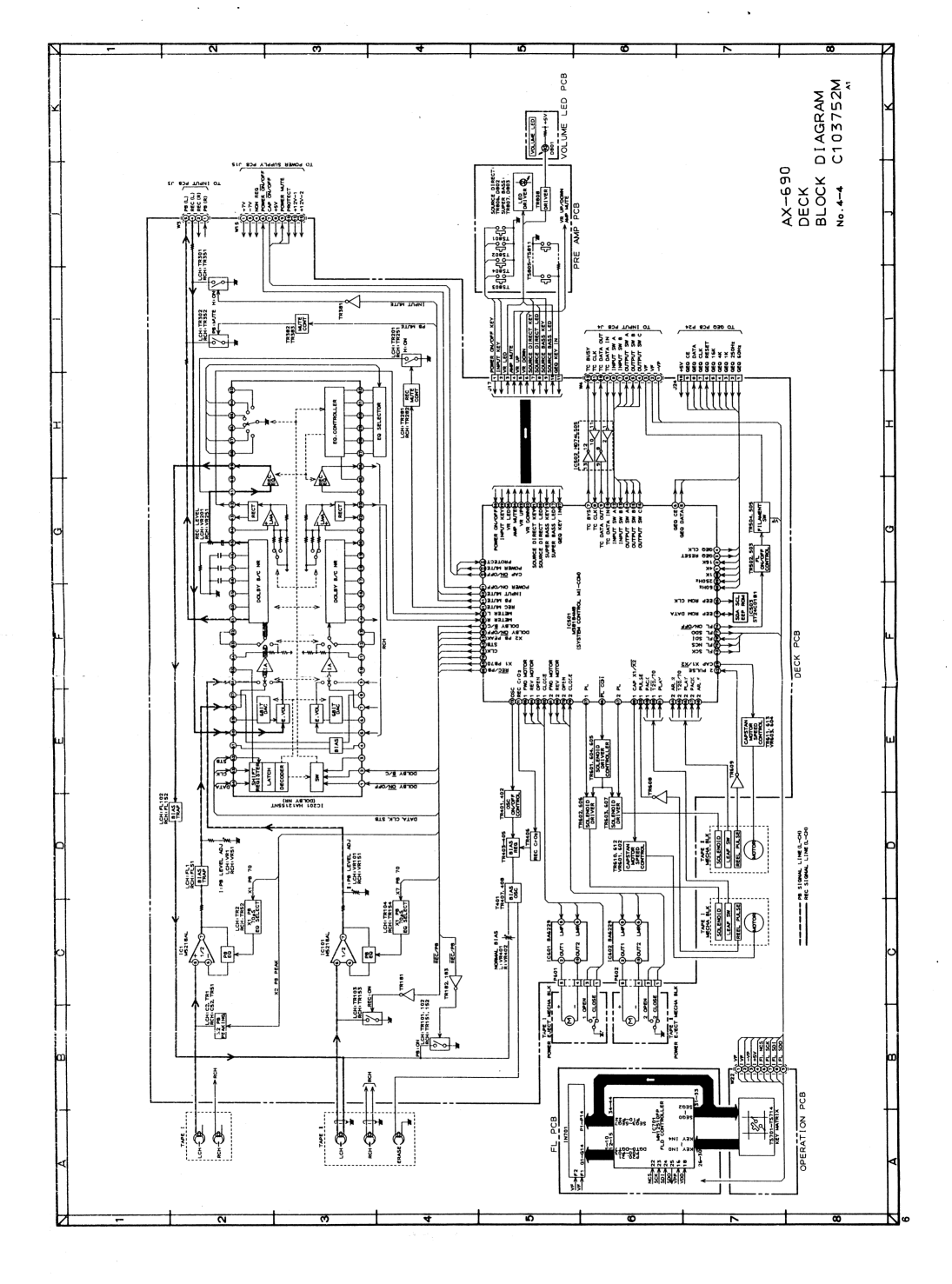


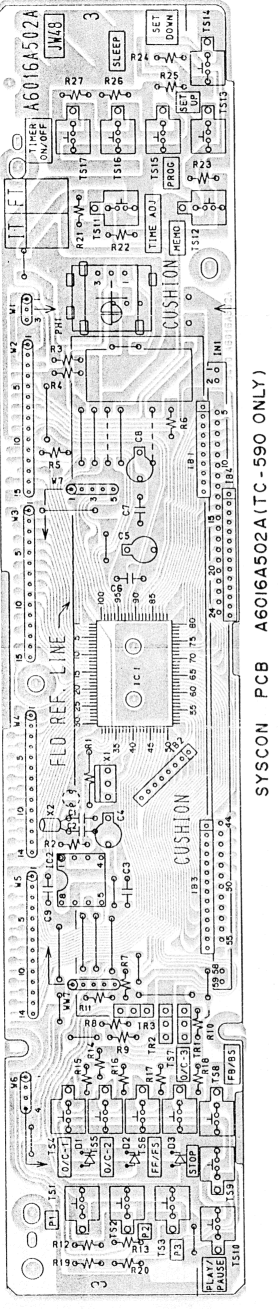




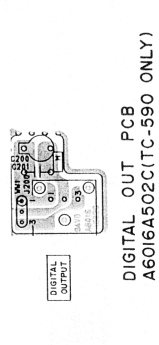


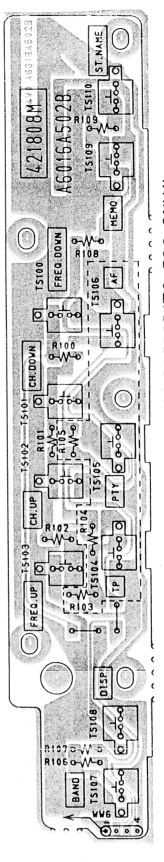






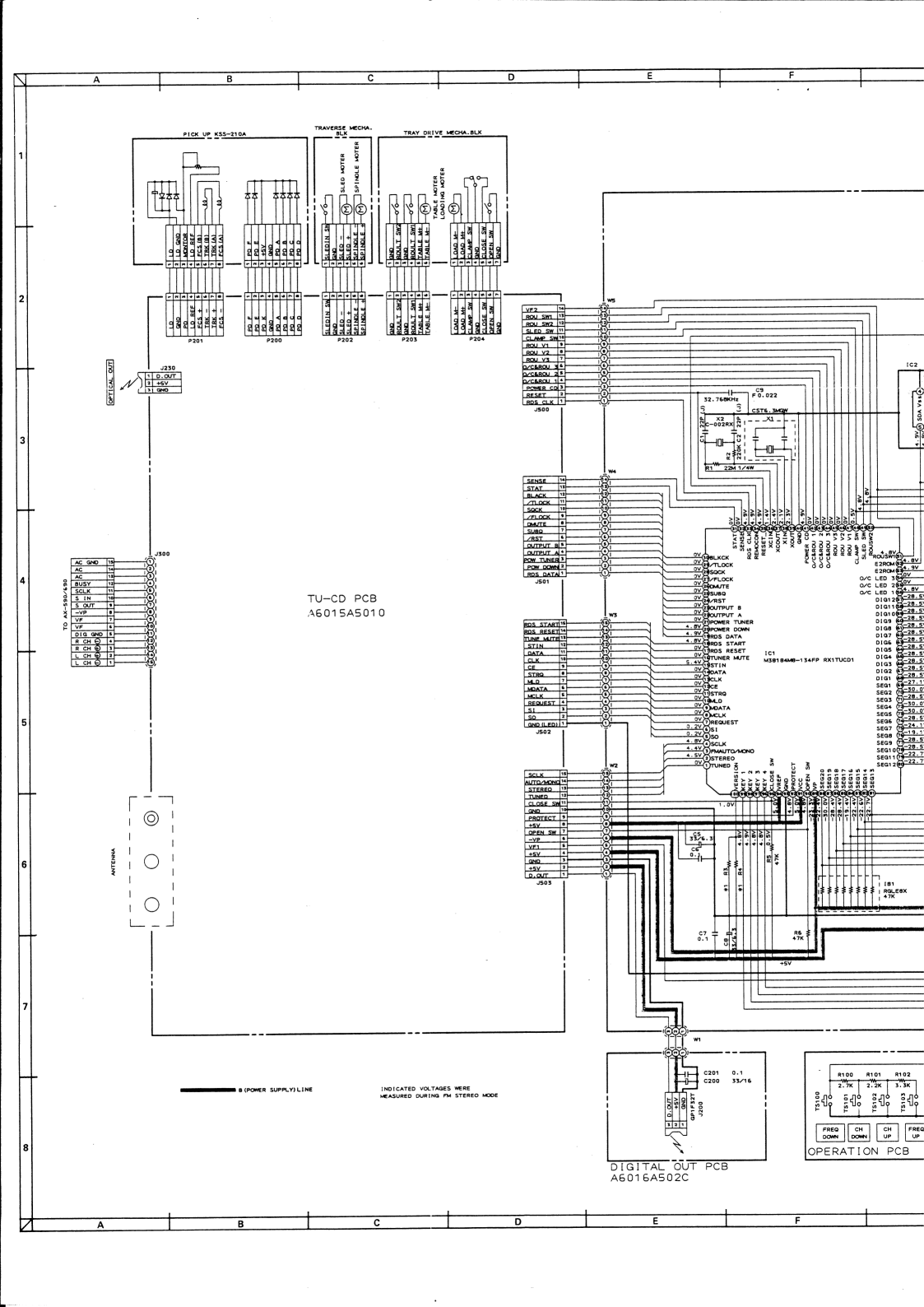
-590 ONLY A6016A502A(TC $\mathbf{\alpha}$ \circ Ω., SYSCON

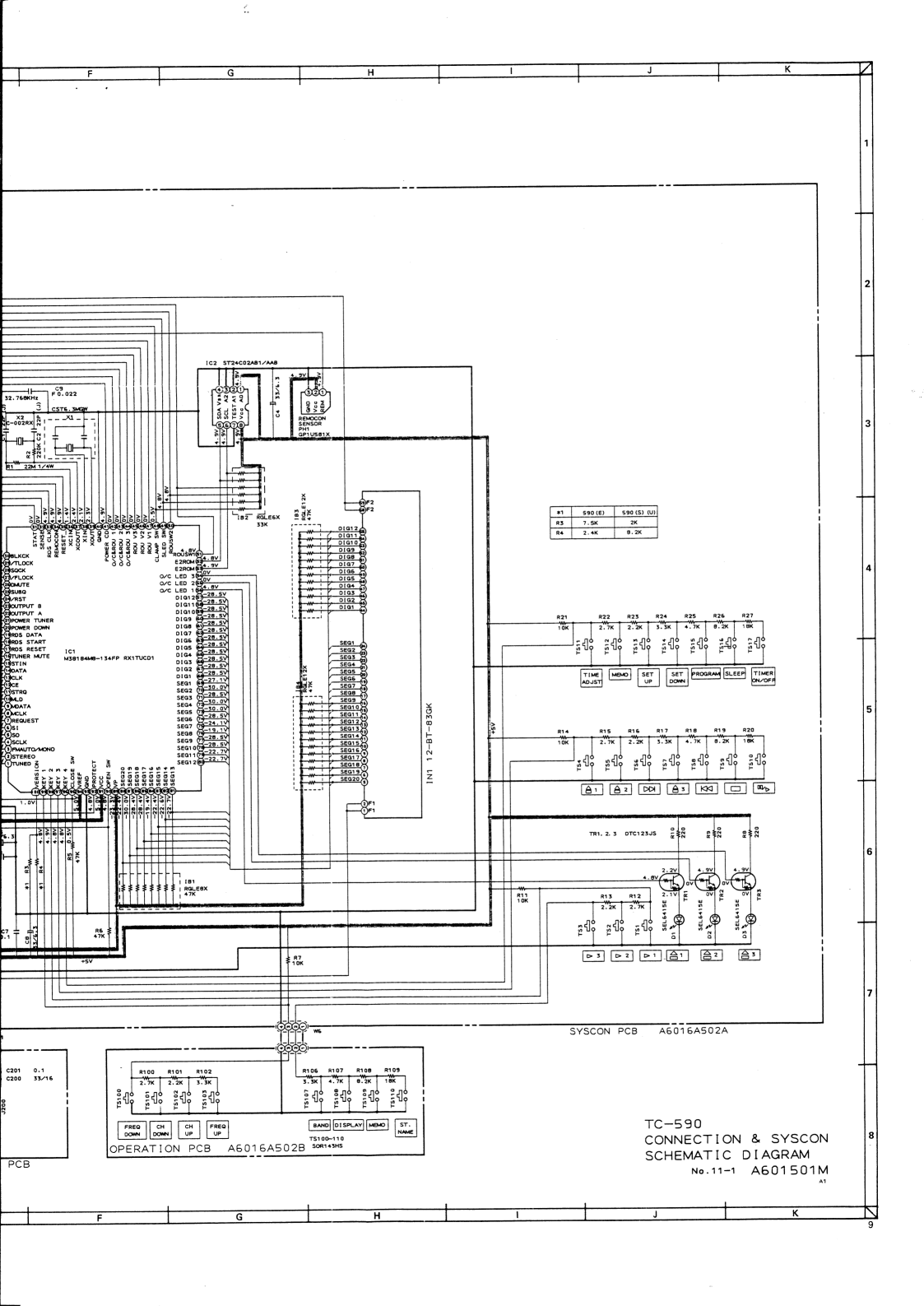


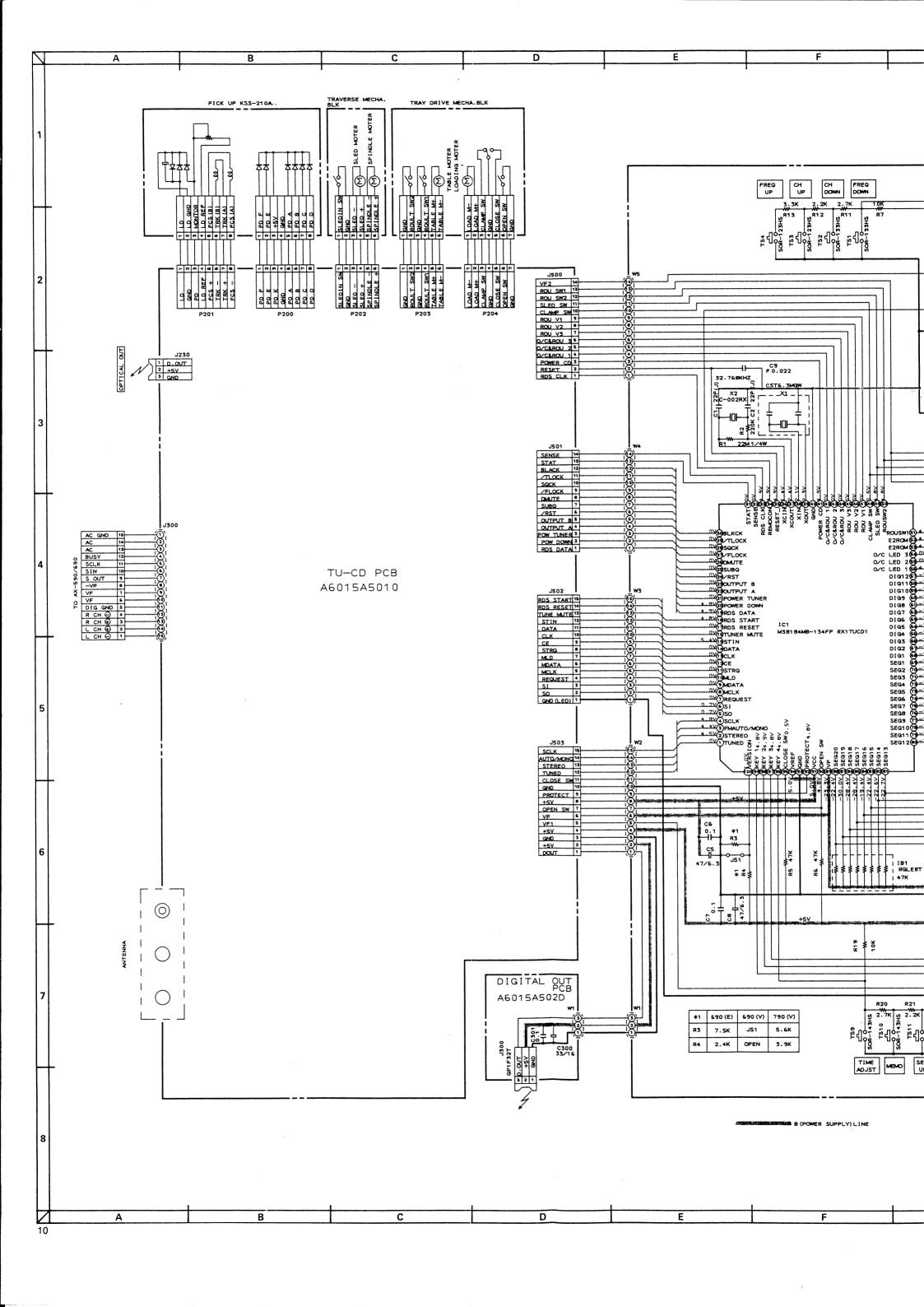


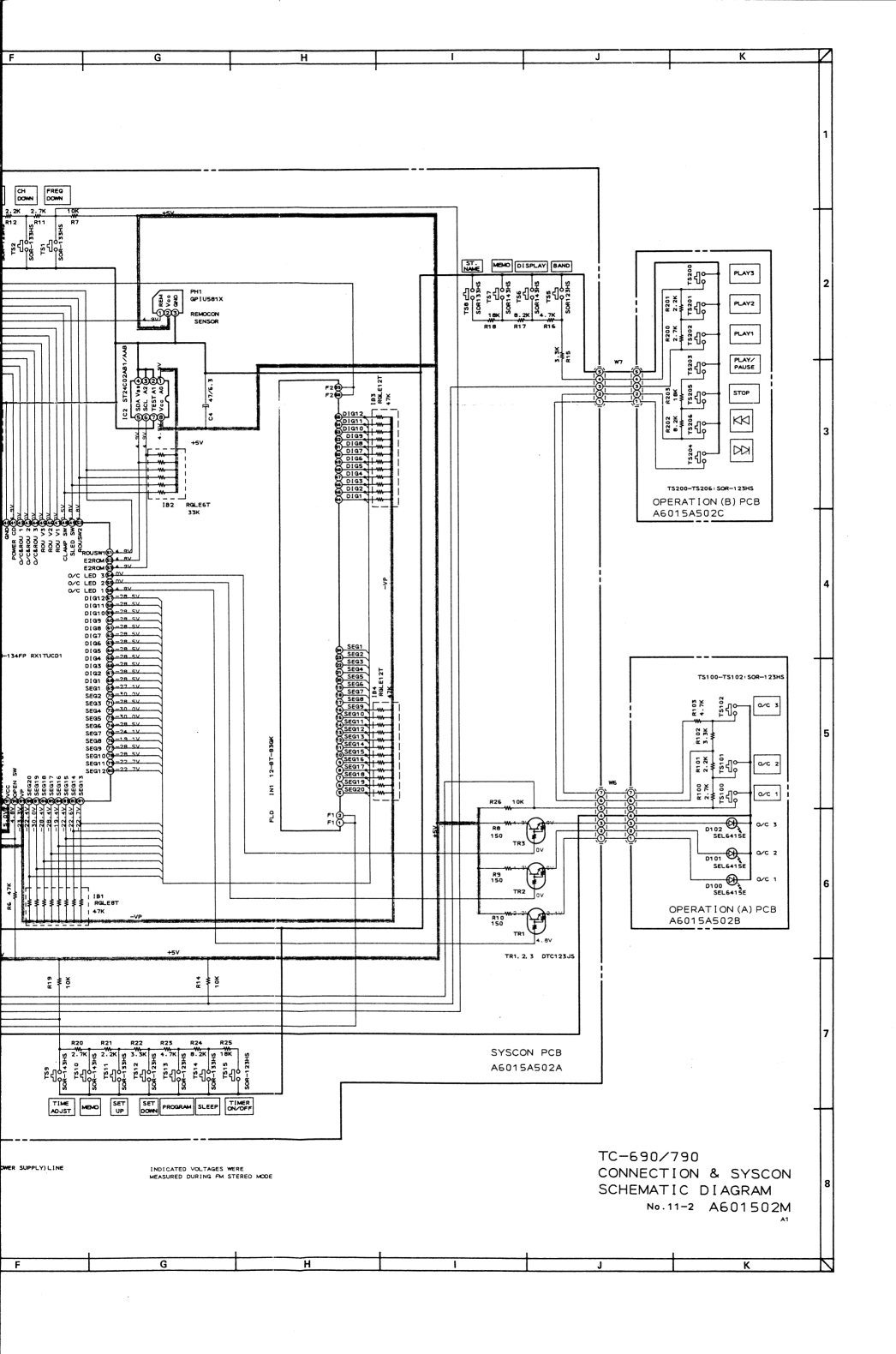
A6016A502B(TC-590 ONLY) PCB OPERATION

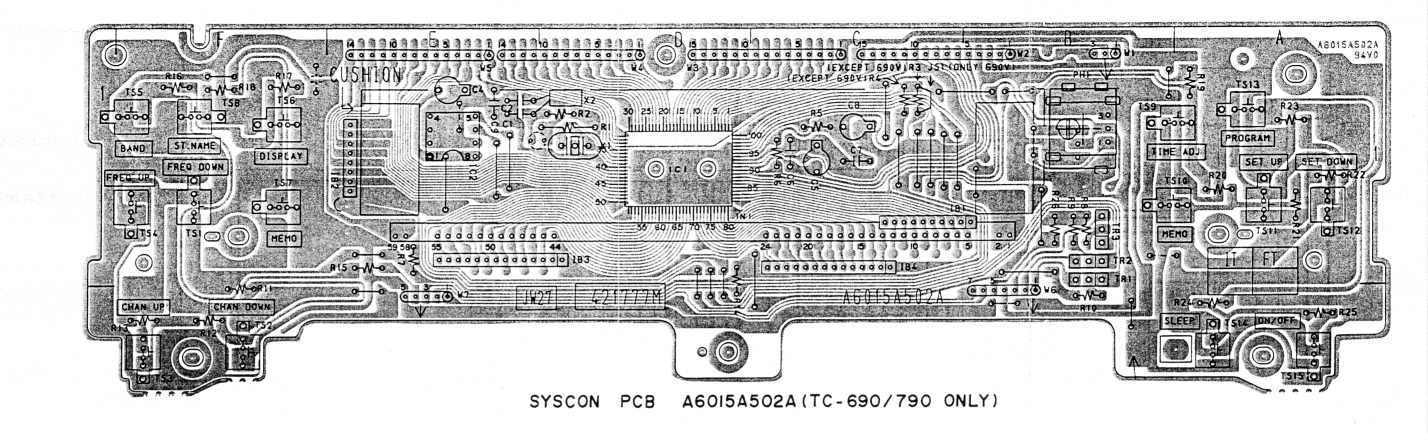
PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT PARTS INFORMATION. NOTE

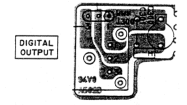




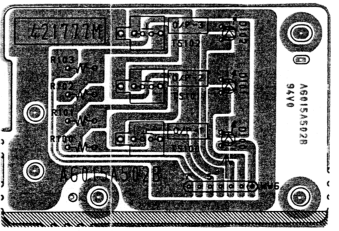




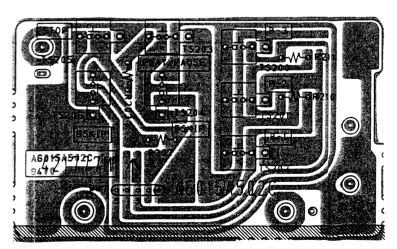




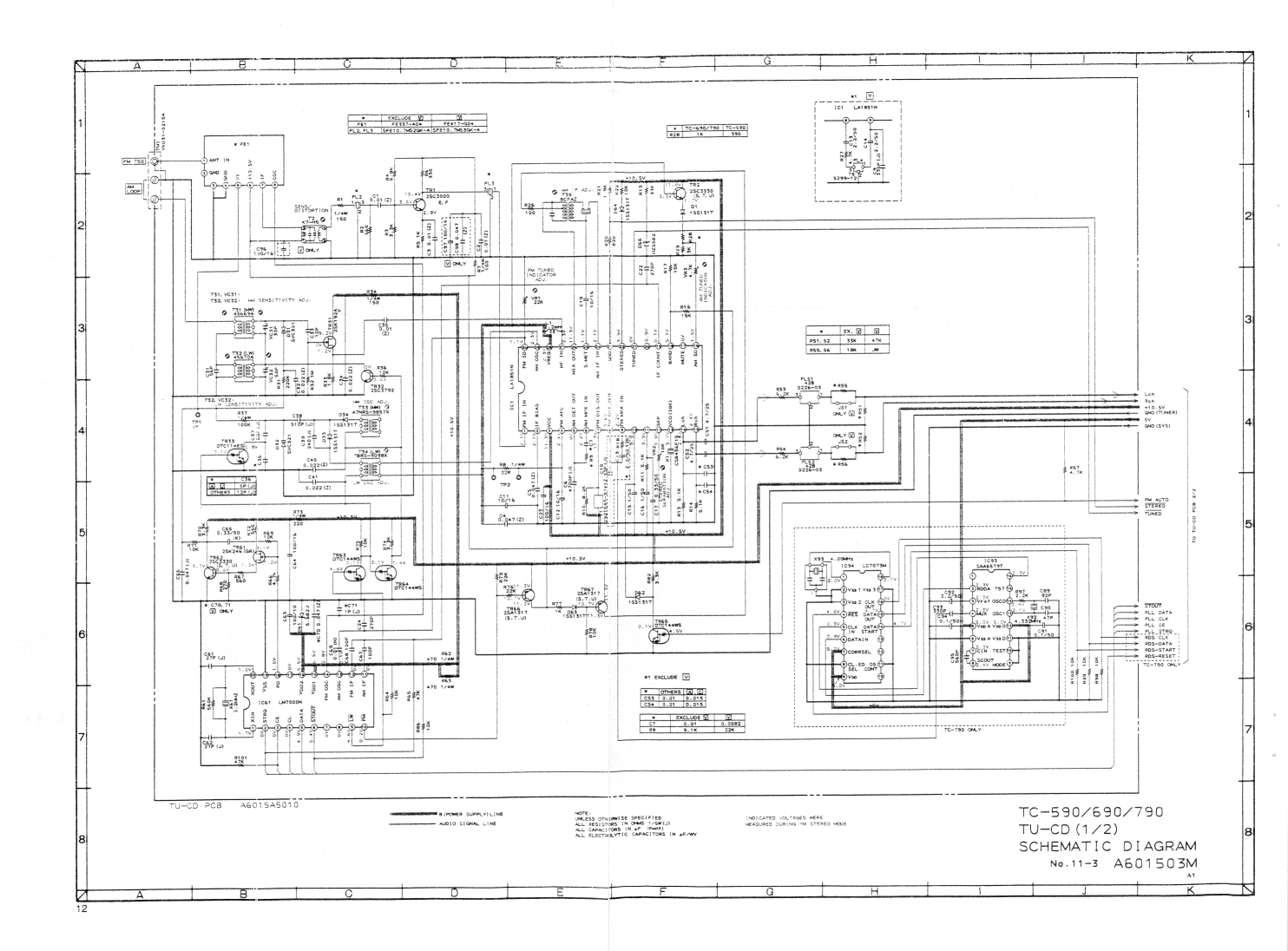
DIGITAL OUT PCB A6015A502D (TC-690/790 ONLY)

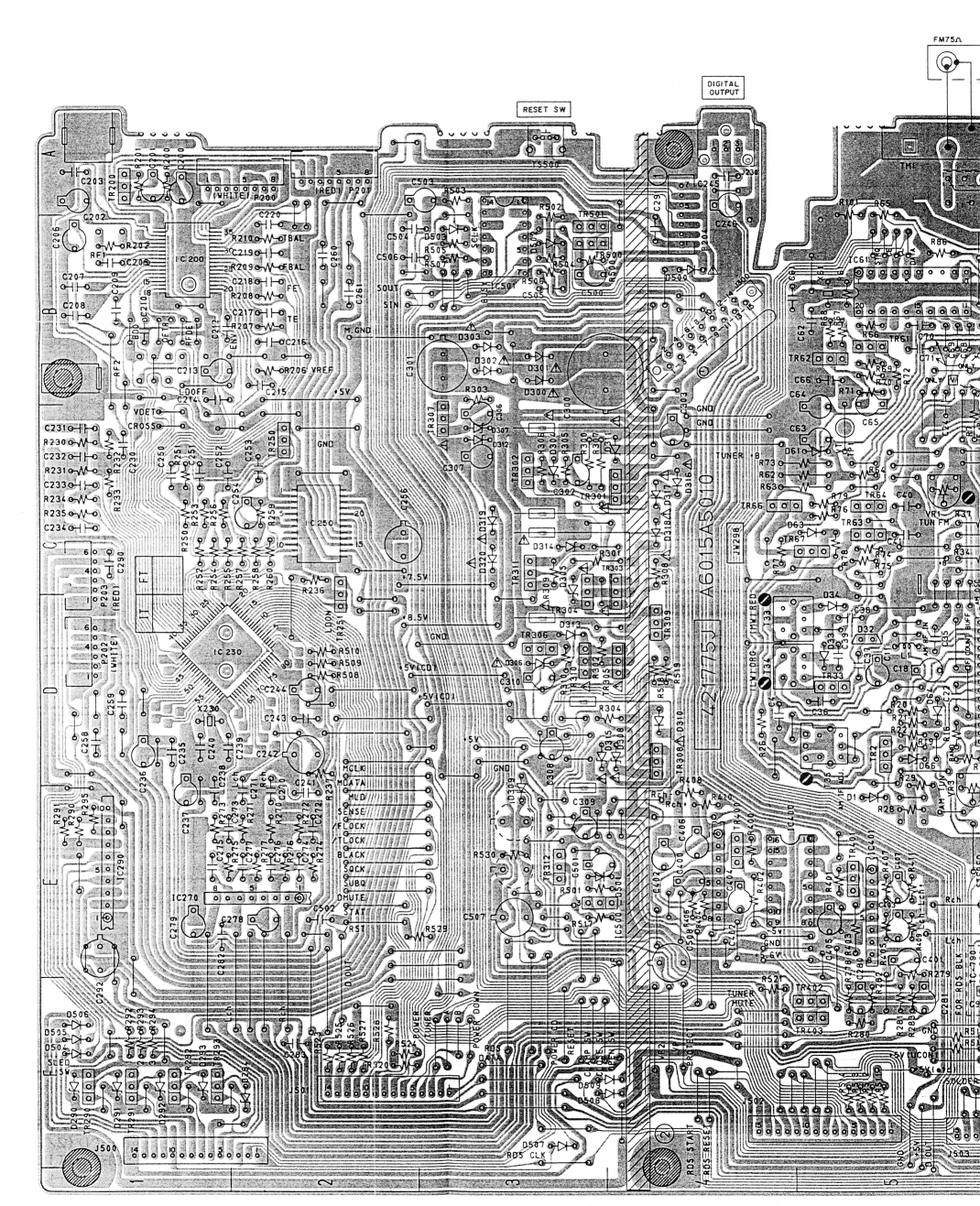


OPERATION(A) PCB A6015A502B (TC-690/790 ONLY)

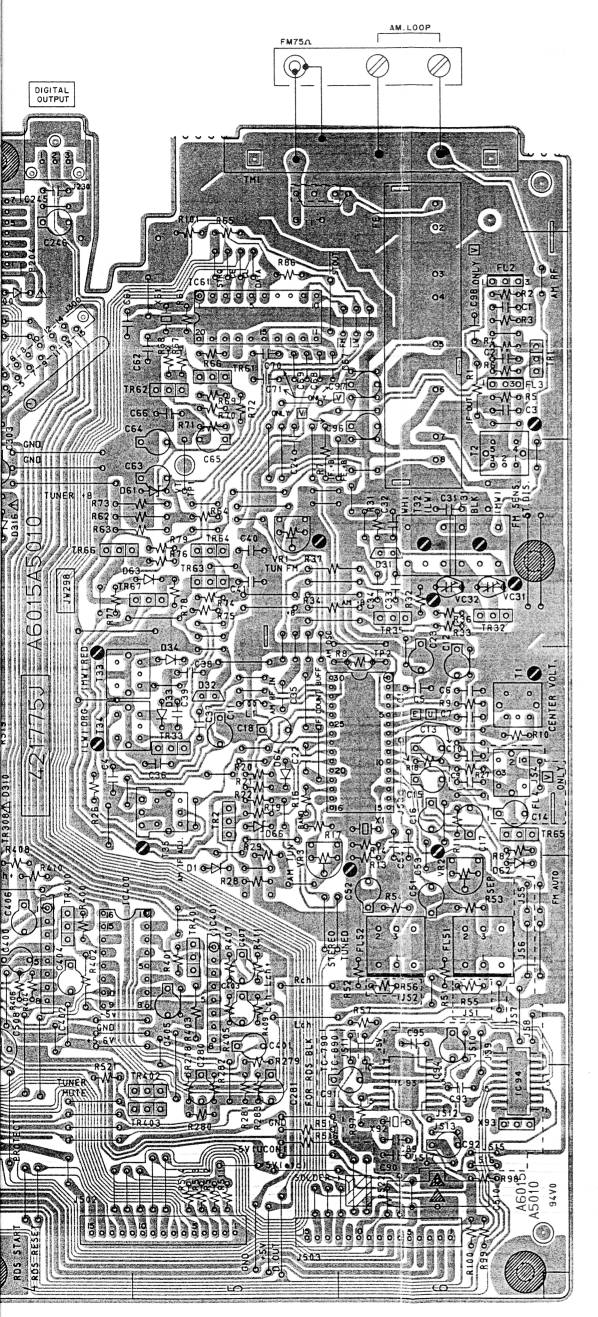


OPERATION(B) PCB A6015A502C (TC-690/790 ONLY)





TU-CD PCB A6015A5010



PRINCIPAL PARTS LOCATION

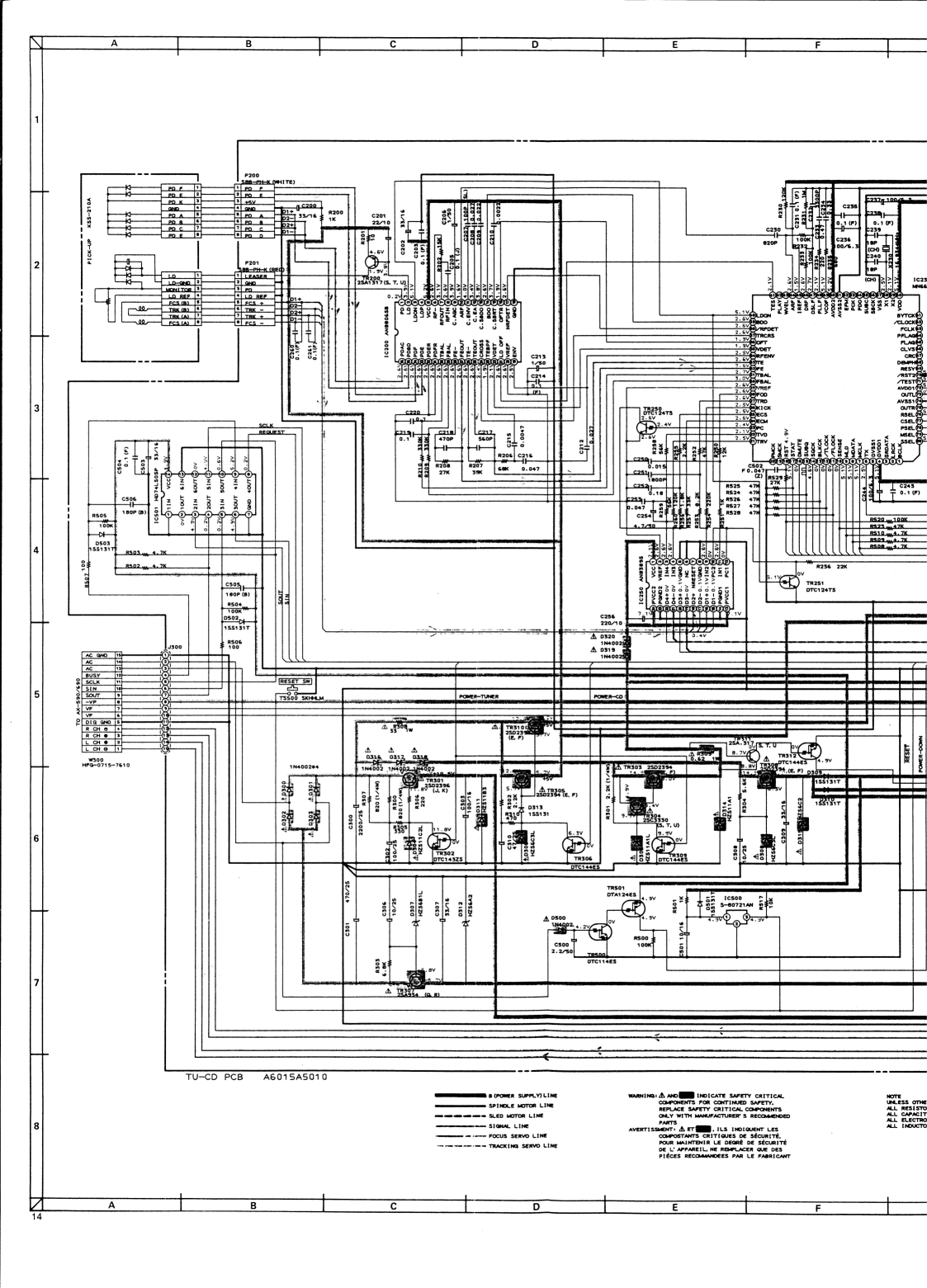
ICs		
IC1 D6	TR35 C6	
IC61 B5	TR61 B5	
IC93 F6	TR62 B5	
IC94 F6	TR63 C5	
IC200 B1	TR64 C5	
IC230 D1,2	TR65 D6	
IC250 C2	TR66 C4	
IC270 E2	TR67 C5	
IC290 E1	TR200 A1	
IC400 E4,5	TR250 C2	
IC401 E5	TR251 C,D2	
IC402 E4	TR290 F1	
IC500 E3	TR291 F1	
IC501 B3	TR292 F1	
	TR293 F1	
CONNECTORs	TR301 C4	
J230 A4	TR302 C3	
J300 B4	TR303 C,D4	
J500 F1	TR304 C,D3	
J501 F2	TR305 D4	
J502 F5	TR306 D3	
J503 F6	TR307 C3	
P200 A2	TR308 D4	
P201 A2	TR309 D4	
P202 D1	TR310 D3	
P203 C1	TR311 C3	
P204 A,B4	TR312 E3	
	TR400 E4	
TRANSISTORs	TR401 E5	
TR1 B6	TR402 F5	
TR2 D5	TR403 F5	
TR32 C6	TR500 B3	
TR33 D5	TR501 B3	

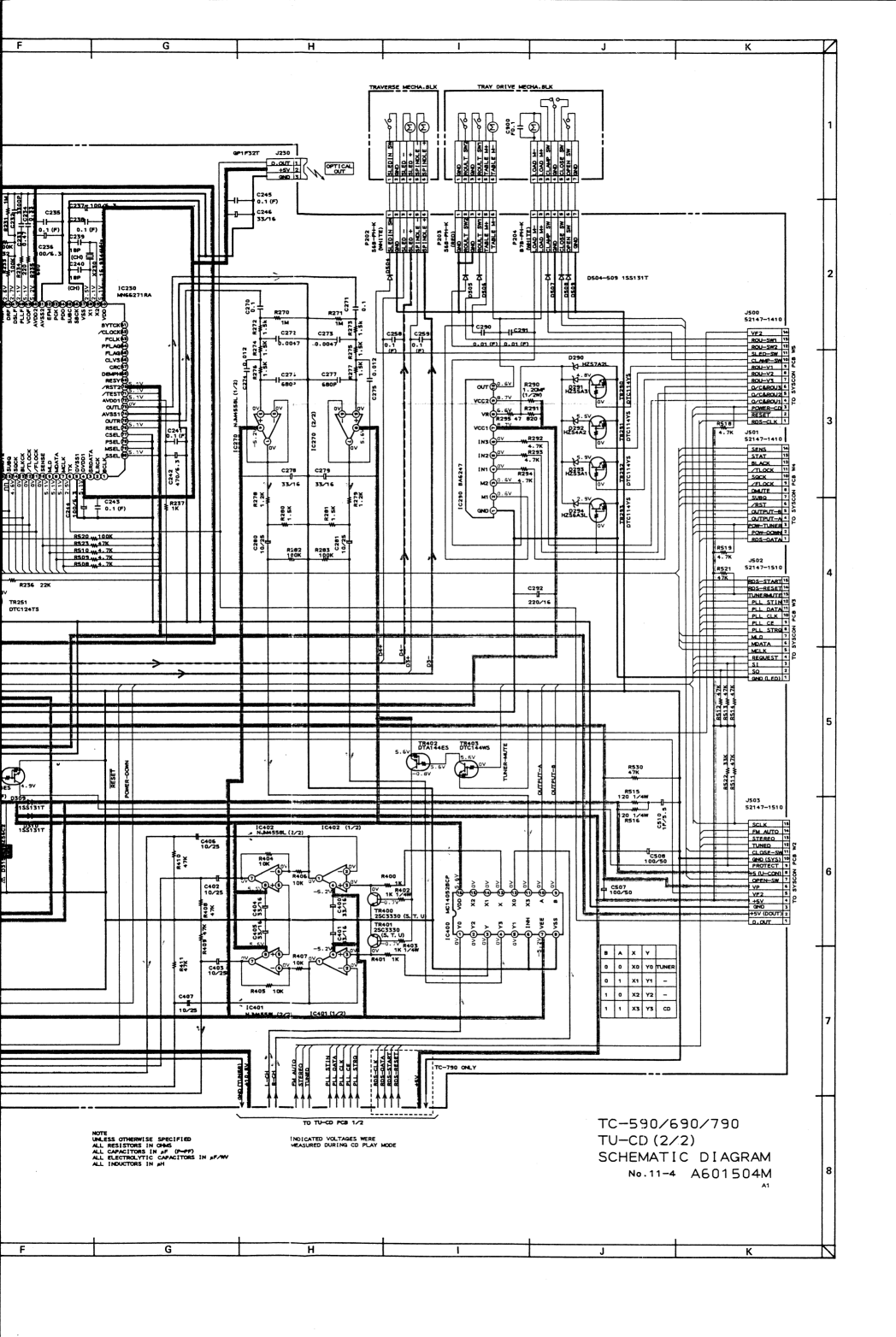
WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

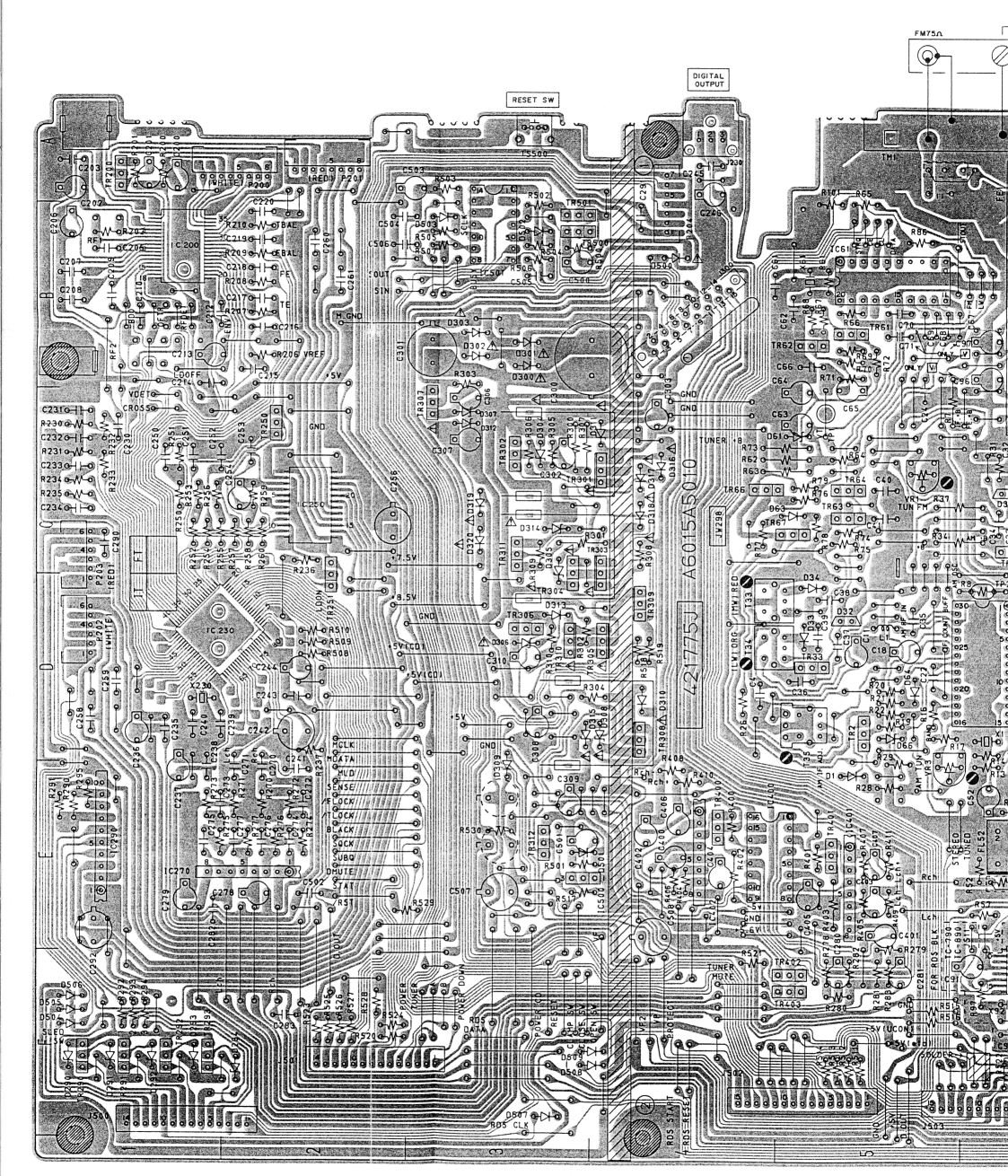
AVERTISSEMENT: ÂIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

NOTE: PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT PARTS INFORMATION.

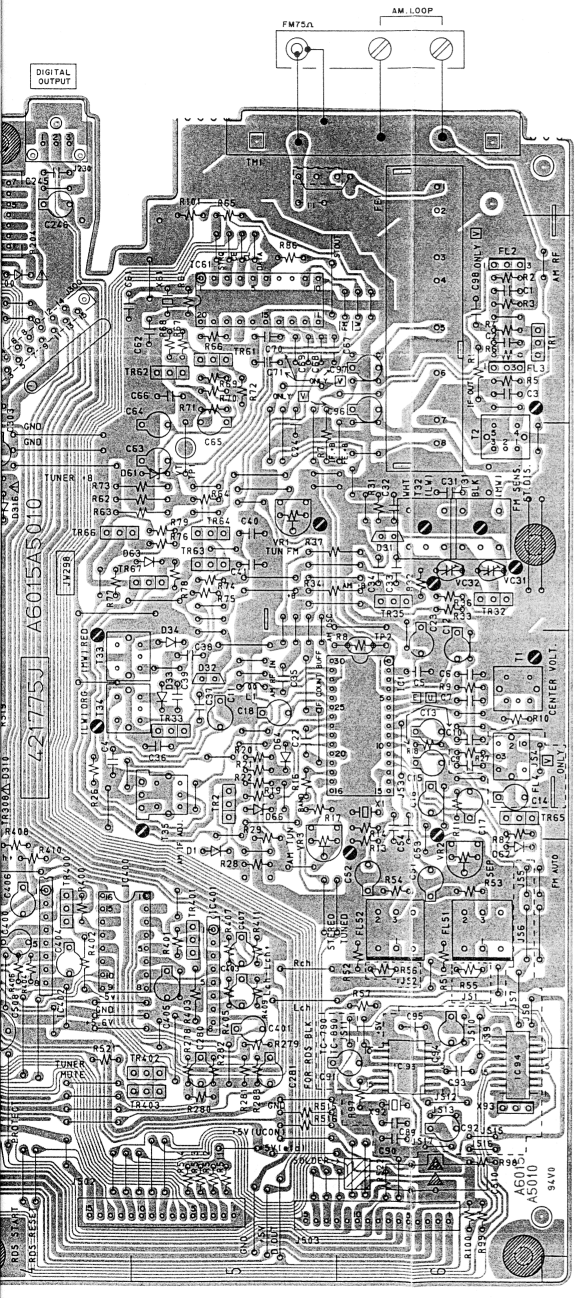
45010







TU-CD PCB A6015A5010



PRINCIPAL PARTS LOCATION

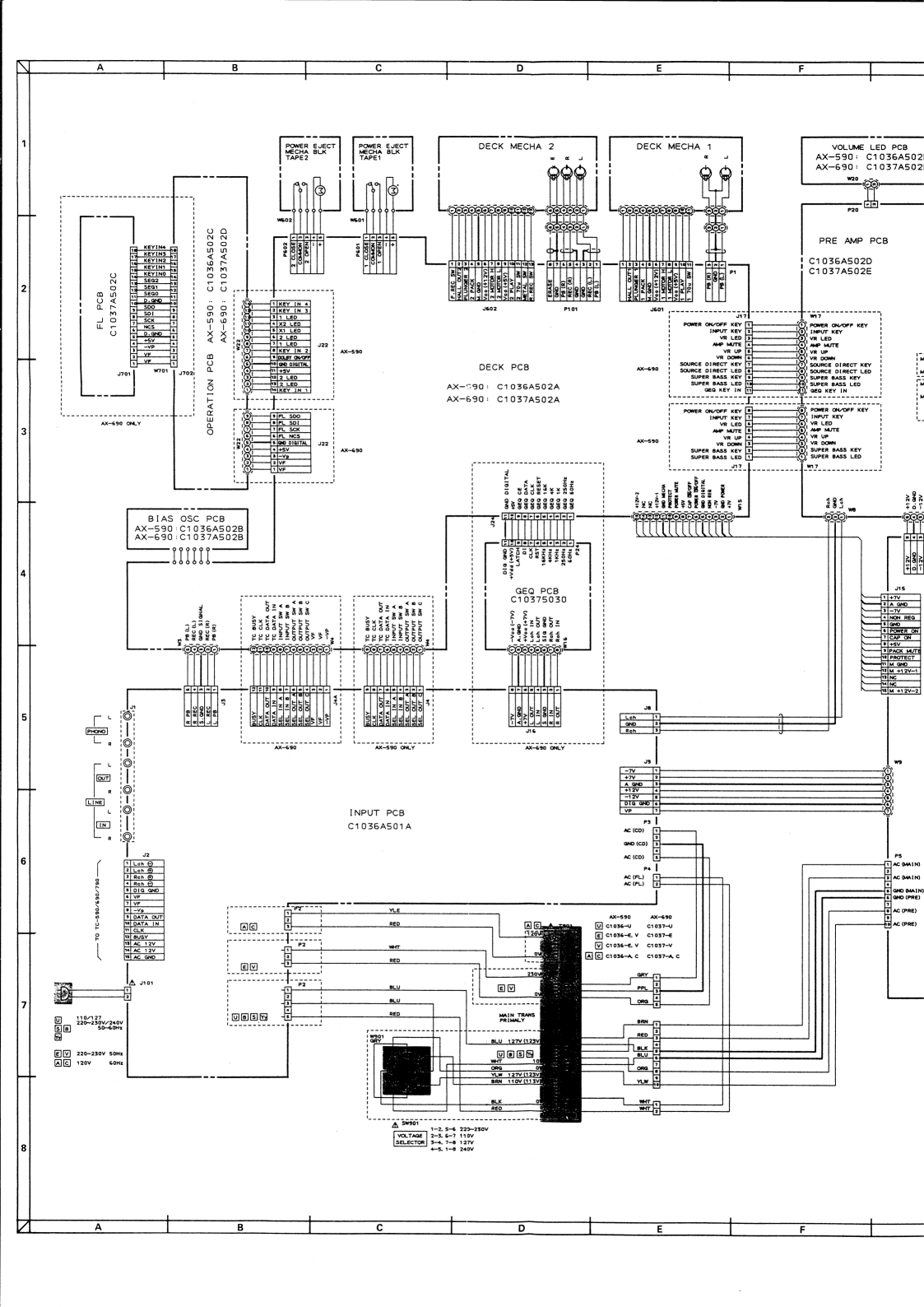
lCs		
IC1 D6	TR35	C6
IC61 B5	TR61	B5
IC93 F6	TR62	B5
IC94 F6	TR63	C5
IC200 B1	TR64	C5
IC230 D1,2	TR65	D6
IC250 C2	TR66	C4
IC270 E2	TR67	C5
IC290 E1	TR200	A1
IC400 E4,5	TR250	C2
IC401 E5	TR251	C,D2
IC402 E4	TR290	F1
IC500 E3	TR291	F1
IC501 B3	TR292	F1
	TR293	F1
CONNECTORs	TR301	C4
J230 A4	TR302	СЗ
J300 B4	TR303	C,D4
J500 F1	TR304	C,D3
J501 F2	TR305	D4
J502 F5	TR306	D3
J503 F6	TR307	C3
P200 A2	TR308	D4
P201 A2	TR309	D4
P202 D1	TR310	DЗ
P203 C1	TR311	СЗ
P204 A,B4	TR312	E3
	TR400	E4
TRANSISTORs	TR401	E5
TR1 B6	TR402	F5
TR2 D5	TR403	F5
TR32 C6	TR500	ВЗ
TR33 D5	TR501	ВЗ

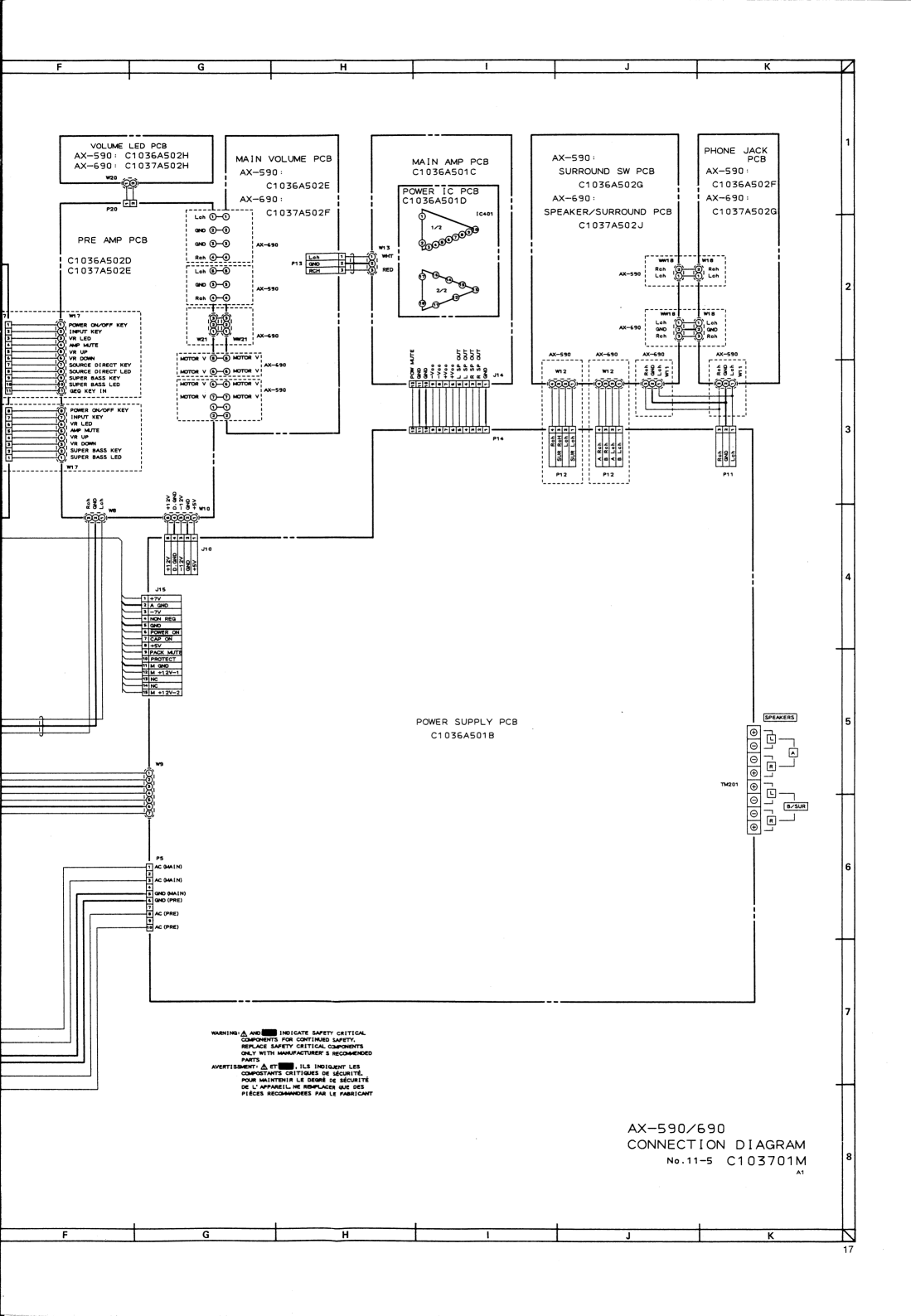
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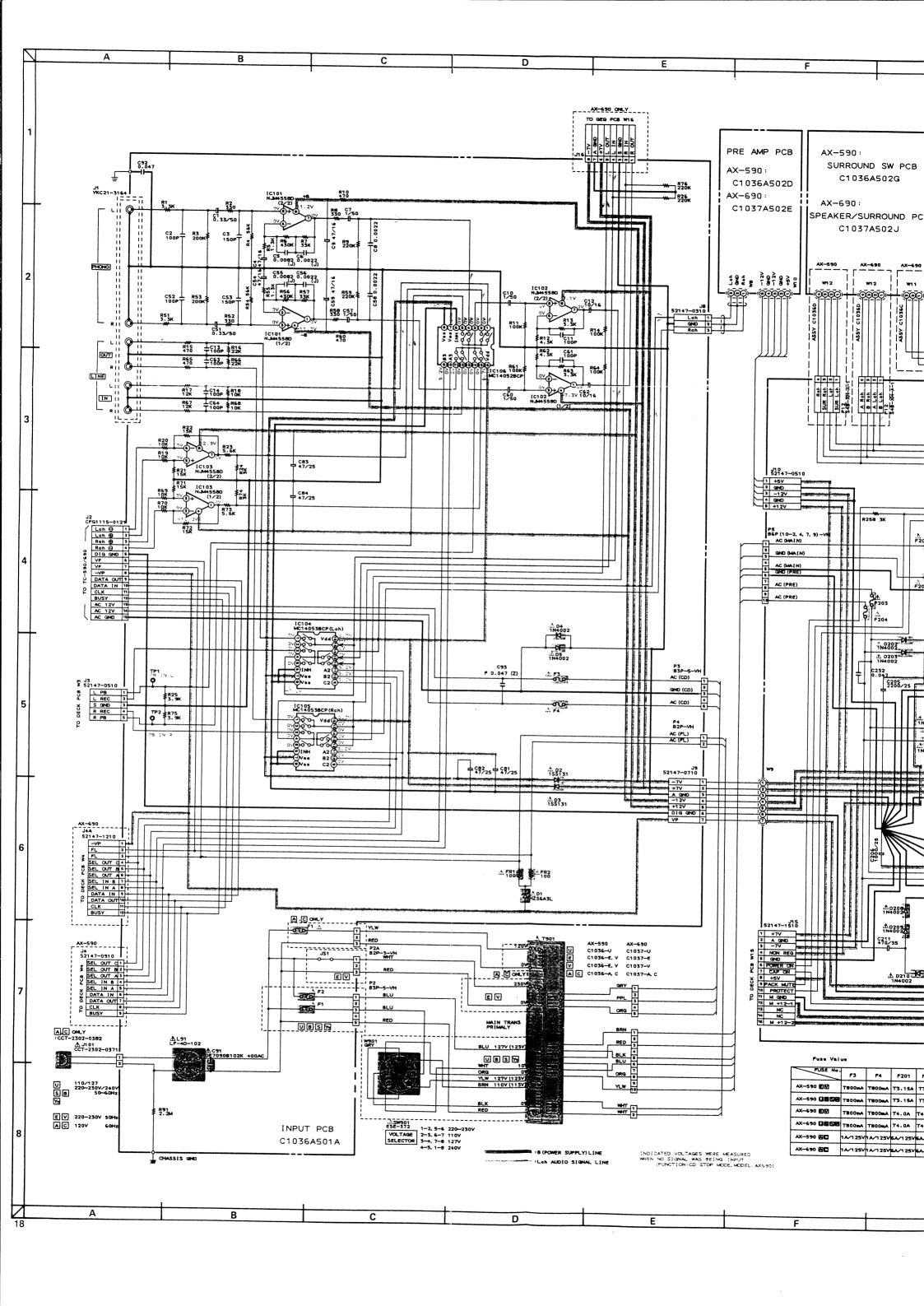
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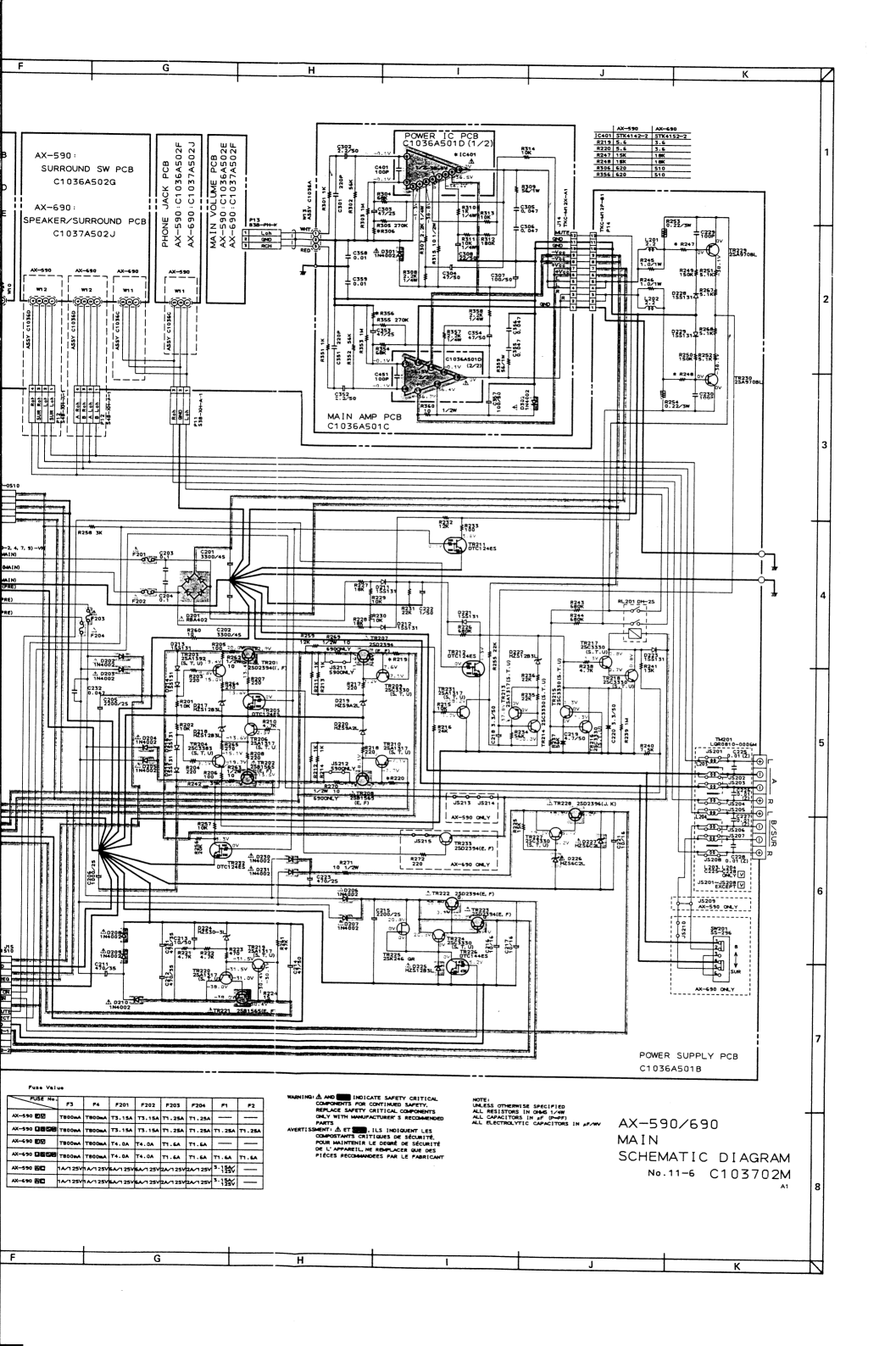
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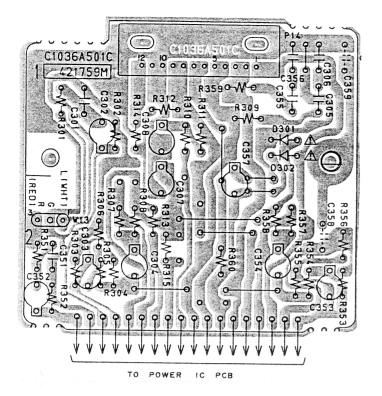
15010



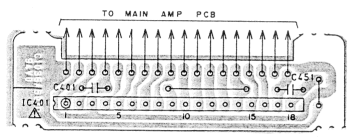




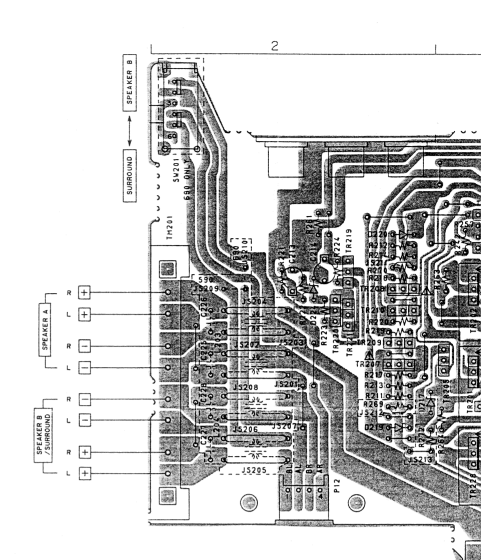


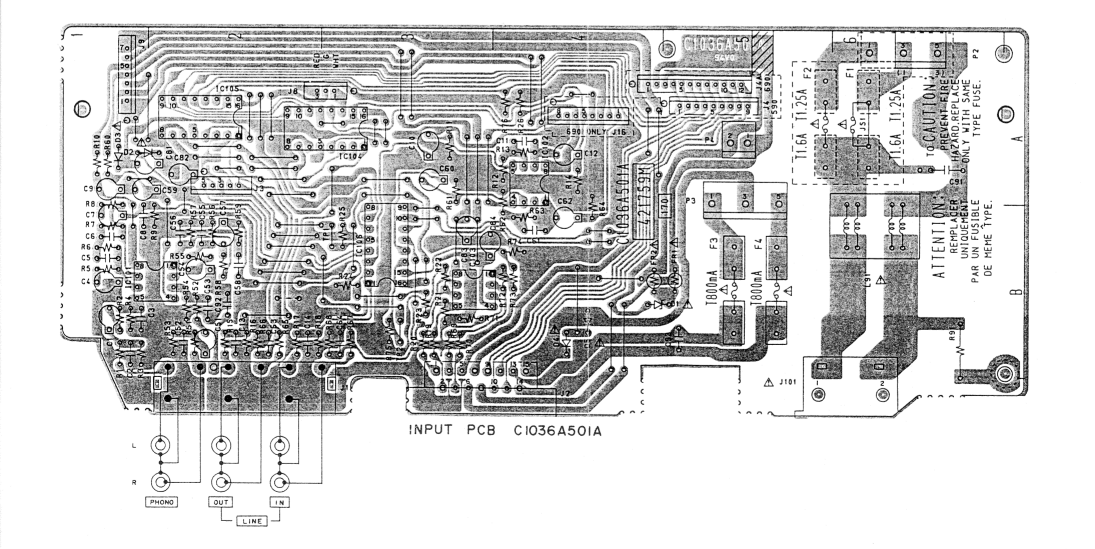


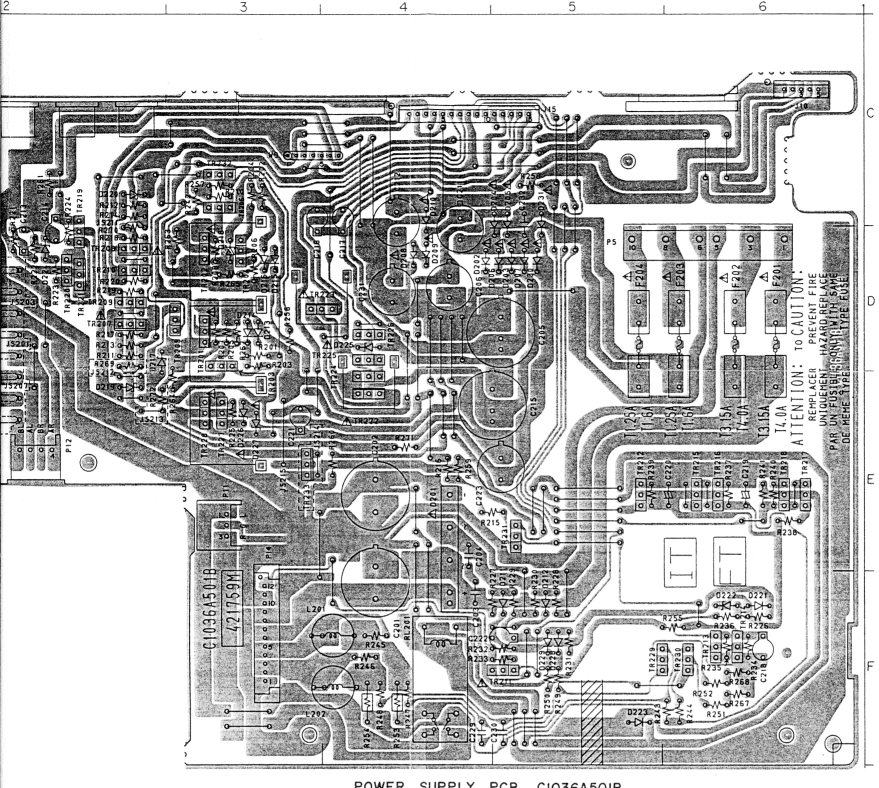
MAIN AMP PCB C1036A50IC



POWER IC PCB C1036A50ID





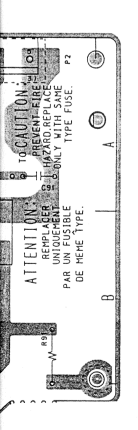


POWER SUPPLY PCB C1036A501B

WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: <u>ÁIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.</u>
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

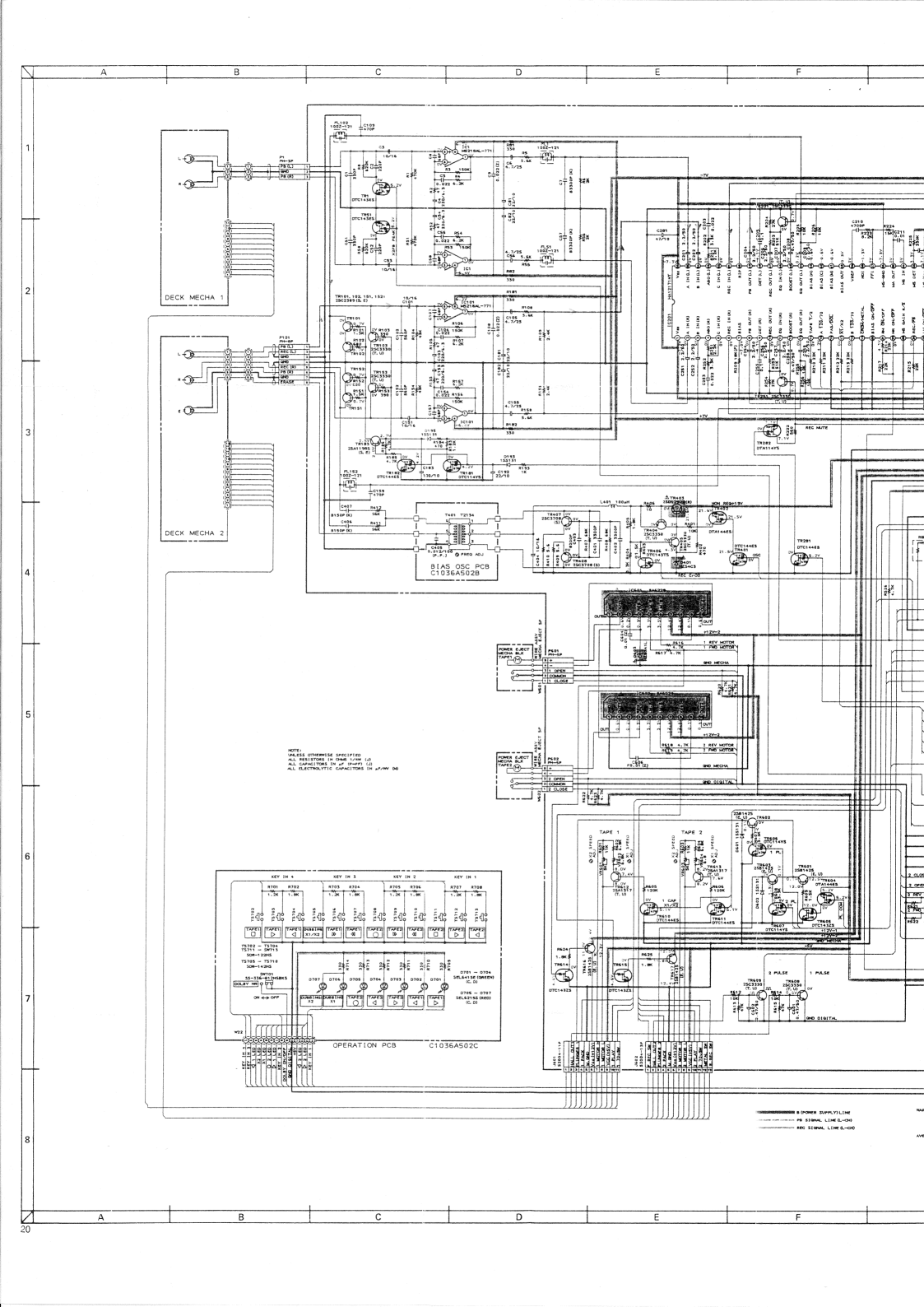
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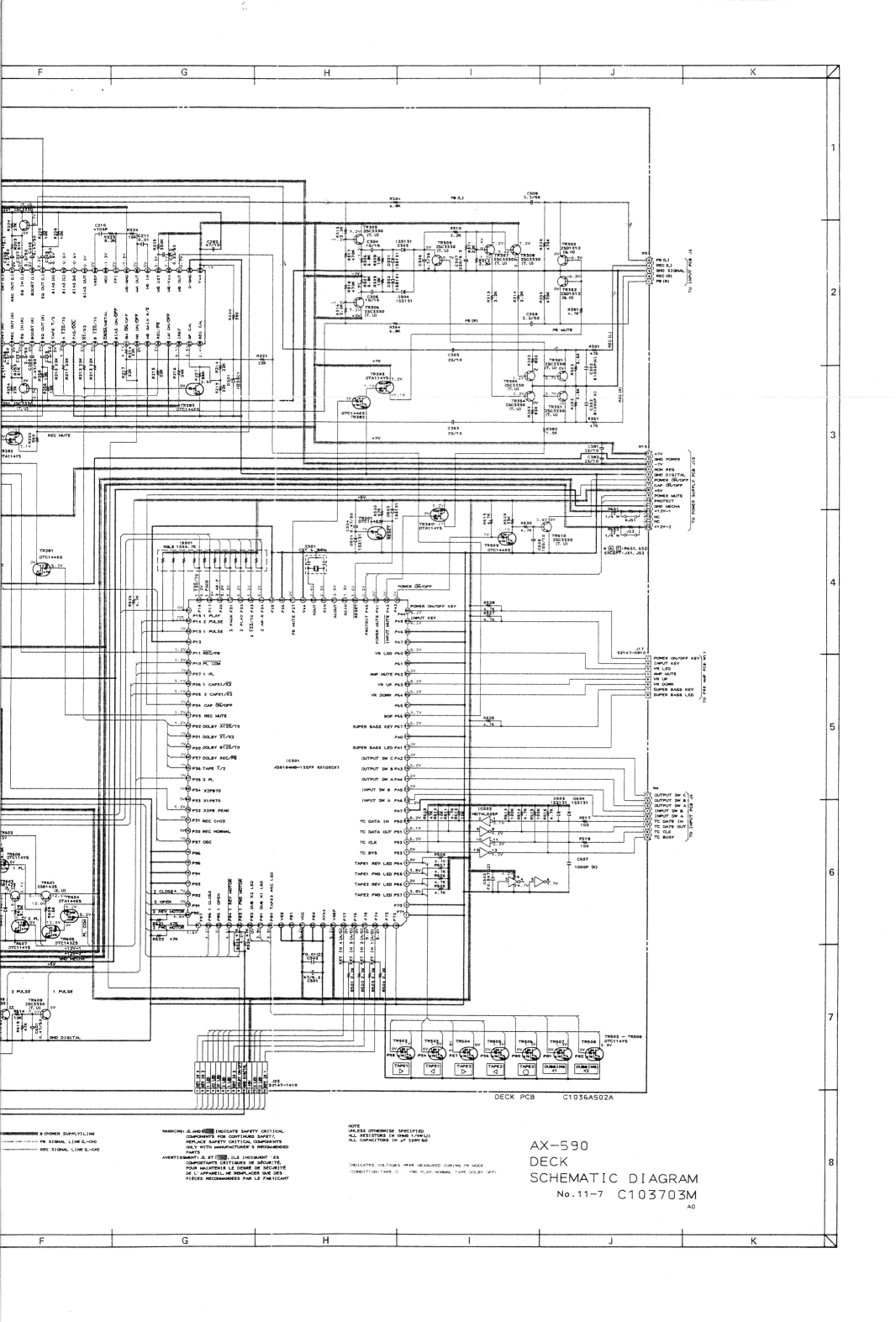


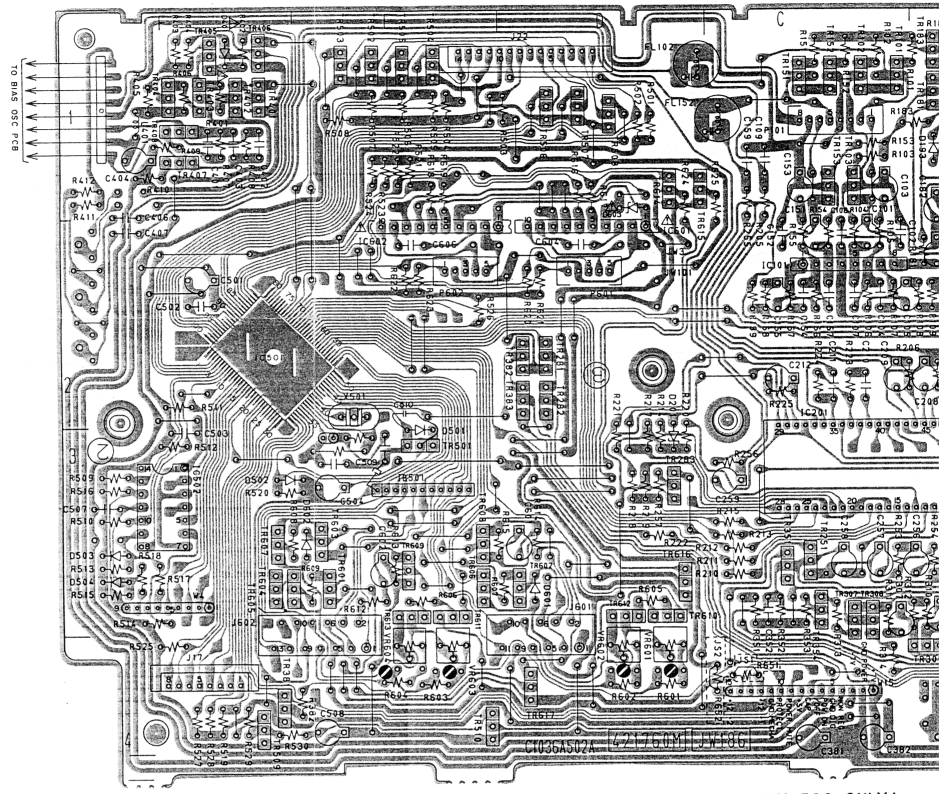
PRINCIPAL PARTS LOCATION

CONNECTORs J10 C6 J15 C4,5 P5 D6 P11 E3 P12 E2 P14 F3

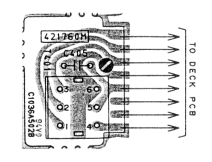
W9 C3,4 **TRANSISTORs** TR201 D3 TR202 D3 TR203 D3 TR204 D3 TR205 D3 TR206 C3 TR207 D2 TR208 D2 TR209 D2 TR210 D2 TR211 F5 TR212 E5 TR213 F6 TR214 F6 TR215 E6 TR216 E6 TR217 E6 TR218 E6 TR219 D2 TR220 D2 TR221 D2 TR222 E4 TR223 D3,4 TR224 E4 TR225 D4 TR226 D4 TR227 E3 TR228 E3 TR229 F5,6 TR230 F6 TR231 E5 TR232 C3 TR233 E3



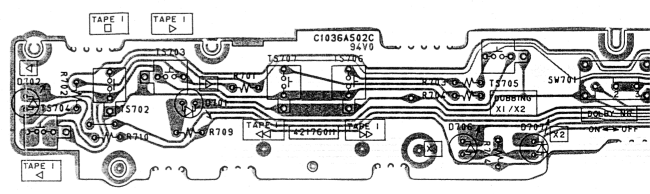




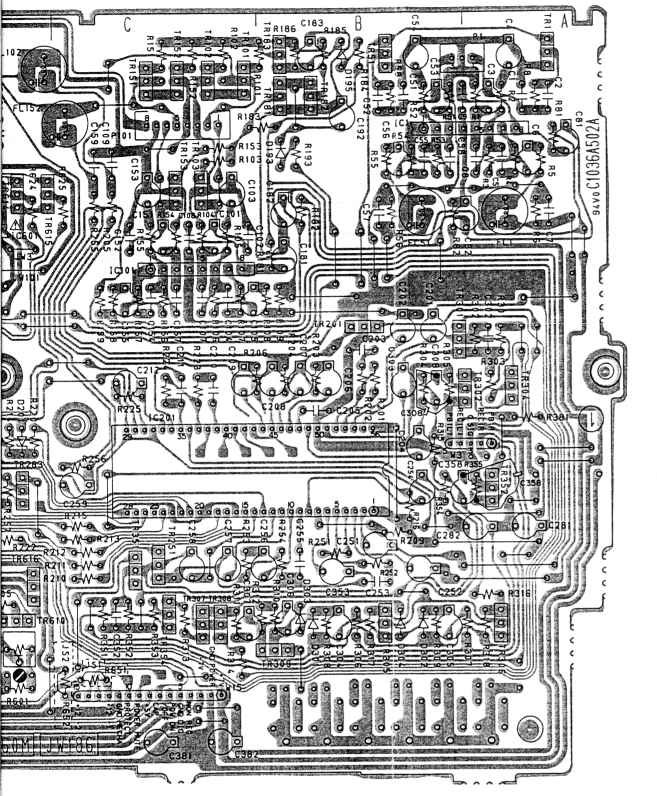
DECK PCB CIO36A502A (AX-590 ONLY)



BIAS OSC PCB CIO36A5O2B (AX-590 ONLY)



OPERATION PCB C1036A5



PRINCIPAL PARTS LOCATION

lCs	
IC1 A,B1	TR407 F1
IC101 C2	TR408 F1
IC201 B,C3	TR501 E3
IC501 E,F2	TR502 E1
IC502 F3	TR503 E1
IC601 D2	TR504 E1
IC602 E2	TR505 E1
	TR506 D1
TRANSISTORs	TR507 D1
TR1 A1	TR508 D1
TR51 B1	TR509 F4
TR101 C1	TR510 D4
TR102 C1	TR601 E3
TR103 C1	TR602 D3
TR151 C1	TR603 E3
TR152 C1	TR604 F3
TR153 C1	TR605 F3
TR181 B1	TR606 E3
TR182 B1	TR607 F3
TR183 B1	TR608 E3
TR201 B2	TR609 E3
TR251 C3	TR610 D3
TR281 D2	TR611 E3
TR282 D2	TR612 D3
TR283 D3	TR613 E3
TR301 B2	TR614 D1
TR302 A,B2	TR615 D1
TR304 A2	TR616 D3
TR305 B3,4	TR617 D4
TR306 A3,4	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
TR307 C3,4	CONNECTORs
TR308 C3,4	J17 F4
TR309 B4	J22 D,E1
TR351 C3	J601 D3,4
TR352 A3	J602 E3,4
TR354 C3	P1 A,B1
TR381 F4	P101 C1
TR382 D2	P601 D2
TR383 D2	P602 E2
TR401 F1	
TR402 F1	WIREs
TR403 F1	W3 A,B3
TR404 F1	W4 F3
TR405 F1	W15 C4
TD406 E1	11.10

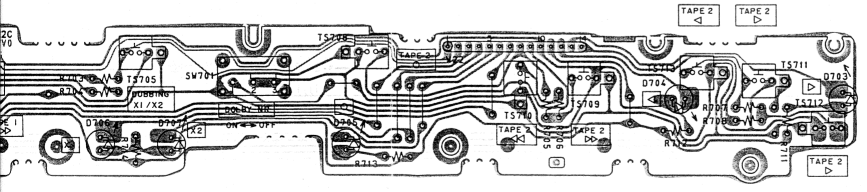
1036A502A (AX-590 ONLY)

WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

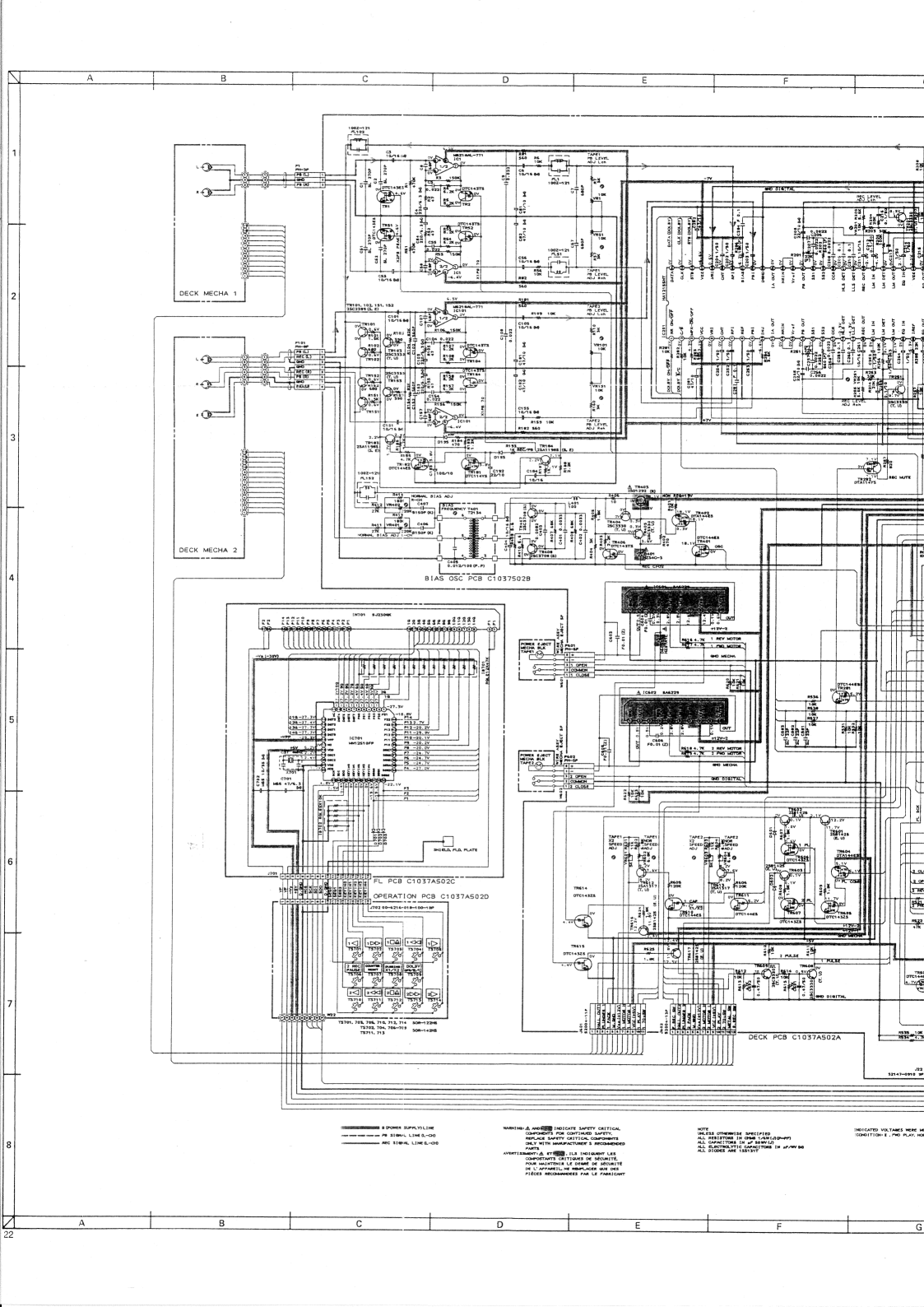
TR406 F1

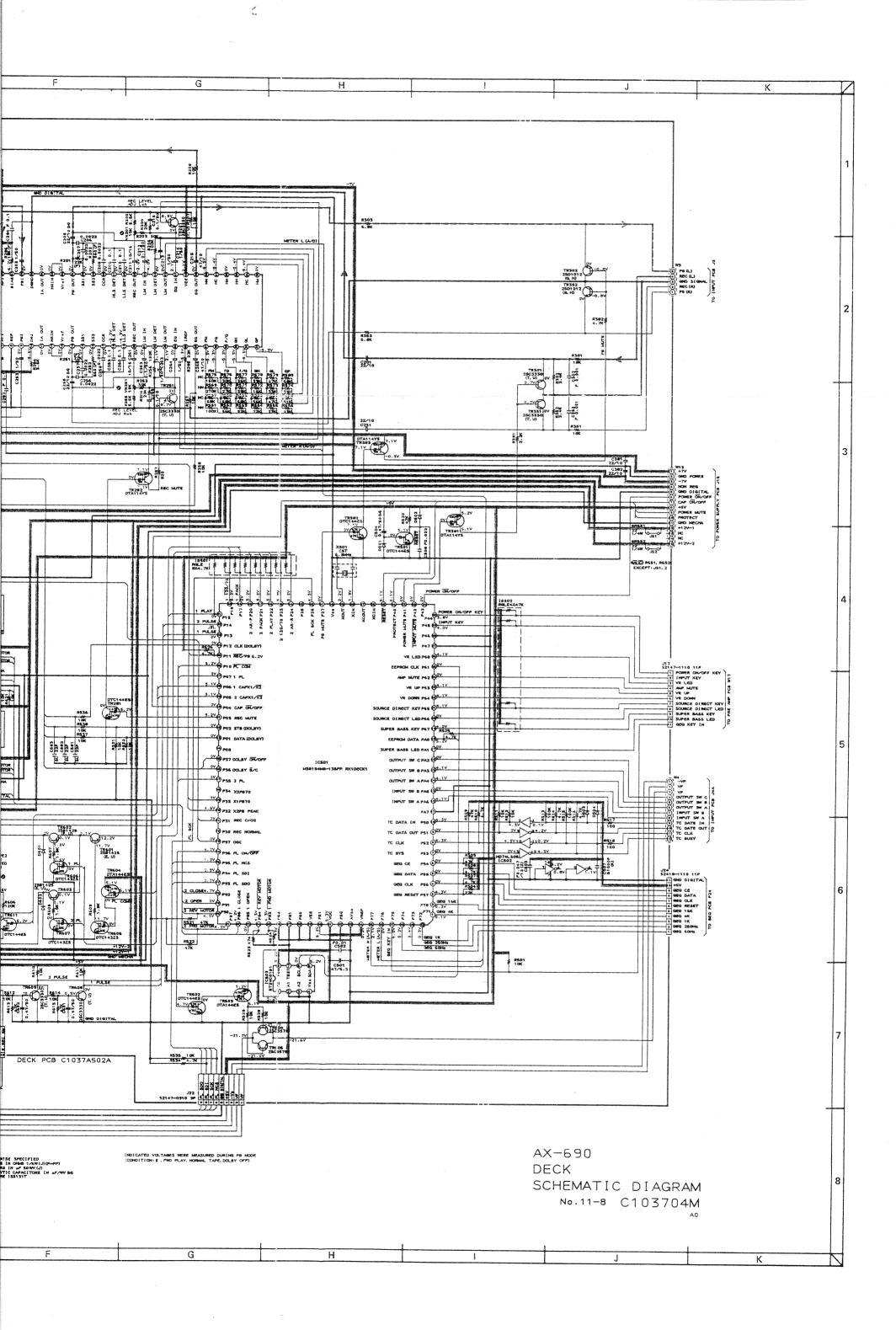
AVERTISSEMENT: <u>AIL INDIQ</u>UE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

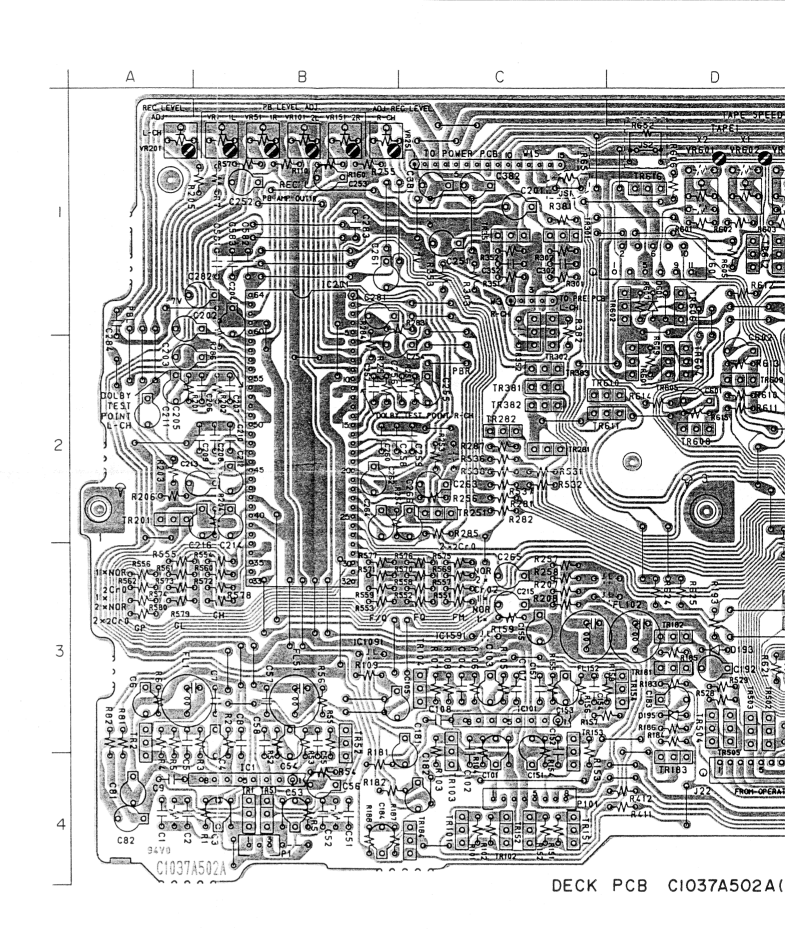
NOTE: PARTS DIFFER DEPENDING ON MODEL NUMBER. REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT PARTS INFORMATION.



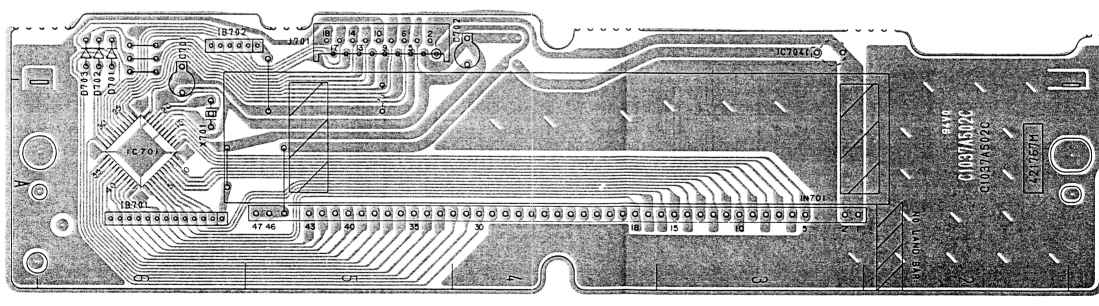
OPERATION PCB CIO36A5O2C(AX-590 ONLY)



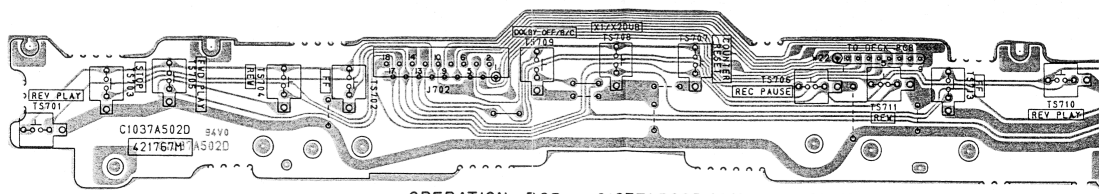




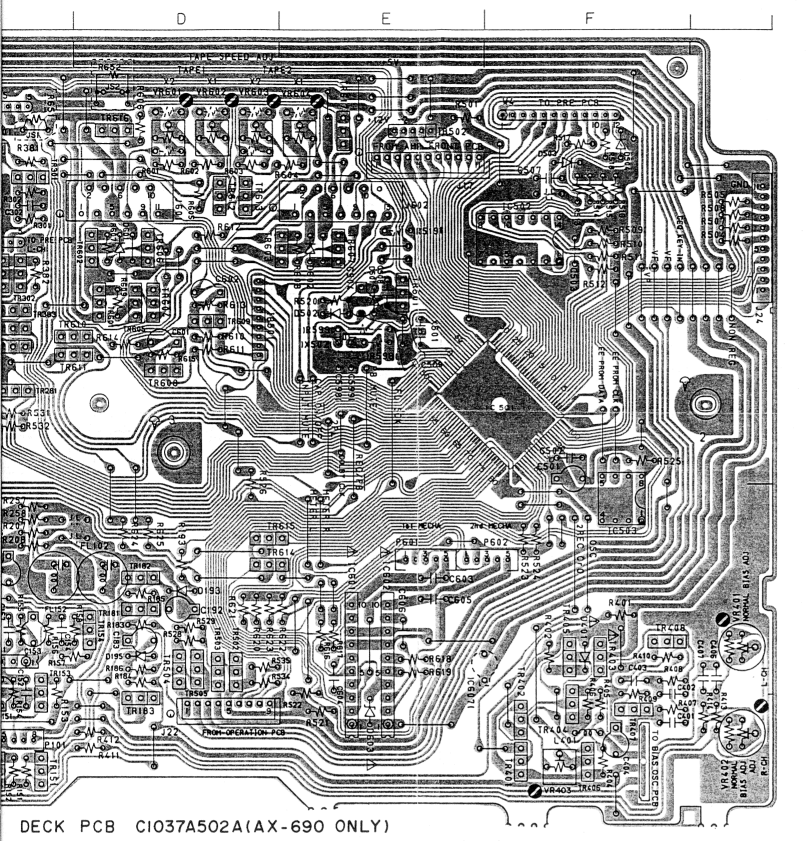




FL PCB C1037A502C(AX-690 ONLY)

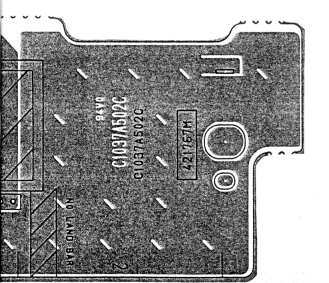


OPERATION PCB C1037A502D (AX-690 ONLY)



PRINCIPAL PARTS LOCATION

ICs IC1 B4	TR406 F4
IC101 C3	TR407 F4
IC201 B2	TR408 F3
IC501 E,F2	TR501 E2
IC502 F1	TR502 D3
IC503 F3	TR503 D3
IC601 E3	TR504 D3
IC602 E3	TR505 D3
	TR601 D2
TRANSISTORs	TR602 D1
TR1 B4	TR603 E1
TR2 A3,4	TR604 D2
TR51 B4	TR605 D2
TR52 B3,4	TR606 D1
TR101 C4	TR607 E1
TR102 C4	TR608 D2
TR103 C4	TR609 D2
TR104 C3	TR610 C,D2
TR151 C4	TR611 C,D2
TR152 C4	TR612 D1
TR153 C4	TR613 D1
TR154 D3	TR614 D3
TR181 D3	TR615 D3
TR182 D3	TR616 D1
TR183 D4	TR617 E1
TR184 C4	
TR201 A2	CONNECTORs
TR251 C2	J17 E1
TR281 C2	J22 D4
TR282 C2	J24 F1
TR301 C1	J601 D1
TR302 C1,2	J602 E1
TR351 C1	P1 B4
TR352 C1,2	P101 C4
TR381 C2	P601 E3
TR382 C2	P602 E,F3
TR383 C2	
TR401 F4	WIREs
TR402 F4	W3 C1
TR403 F3	W4 F1
TR404 F4	W15 C1
TR405 F3	



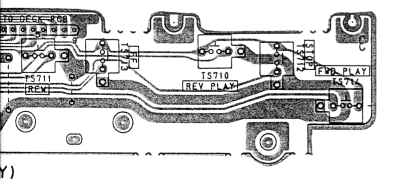
WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

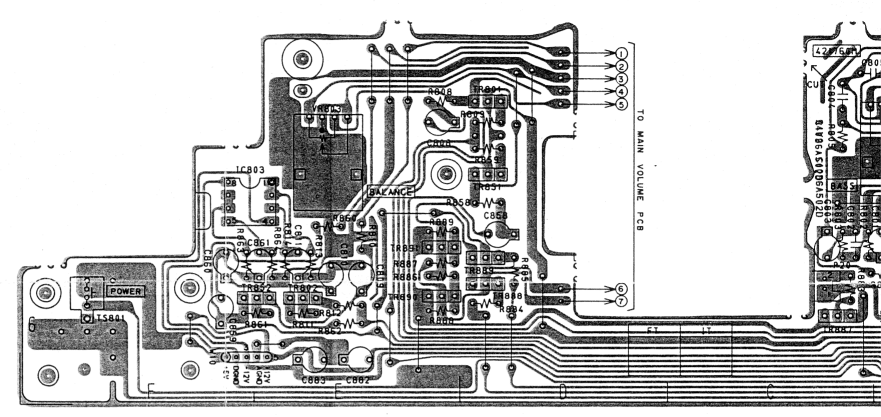
AVERTISSEMENT: <u>A</u>IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.

POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL.

NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

NOTE: PARTS DIFFER DEPENDING ON MODEL NUMBER.
REFER TO SCHEMATIC DIAGRAMS FOR PERTINENT
PARTS INFORMATION.

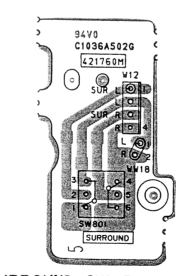




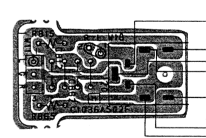
PRE AMP PCB CI036A502D(AX-590 OF



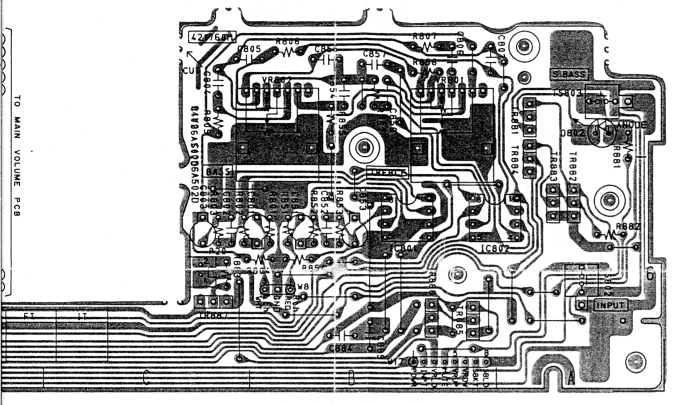
VOLUME LED PCB CIO36A502H (AX-590 ONLY)



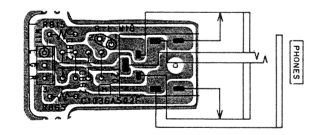
SURROUND SW PCB CIO36A502G (AX-590 ONLY)



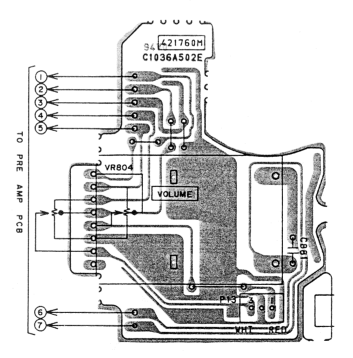
PHONE JACK PCB CIO (AX-590 ONLY



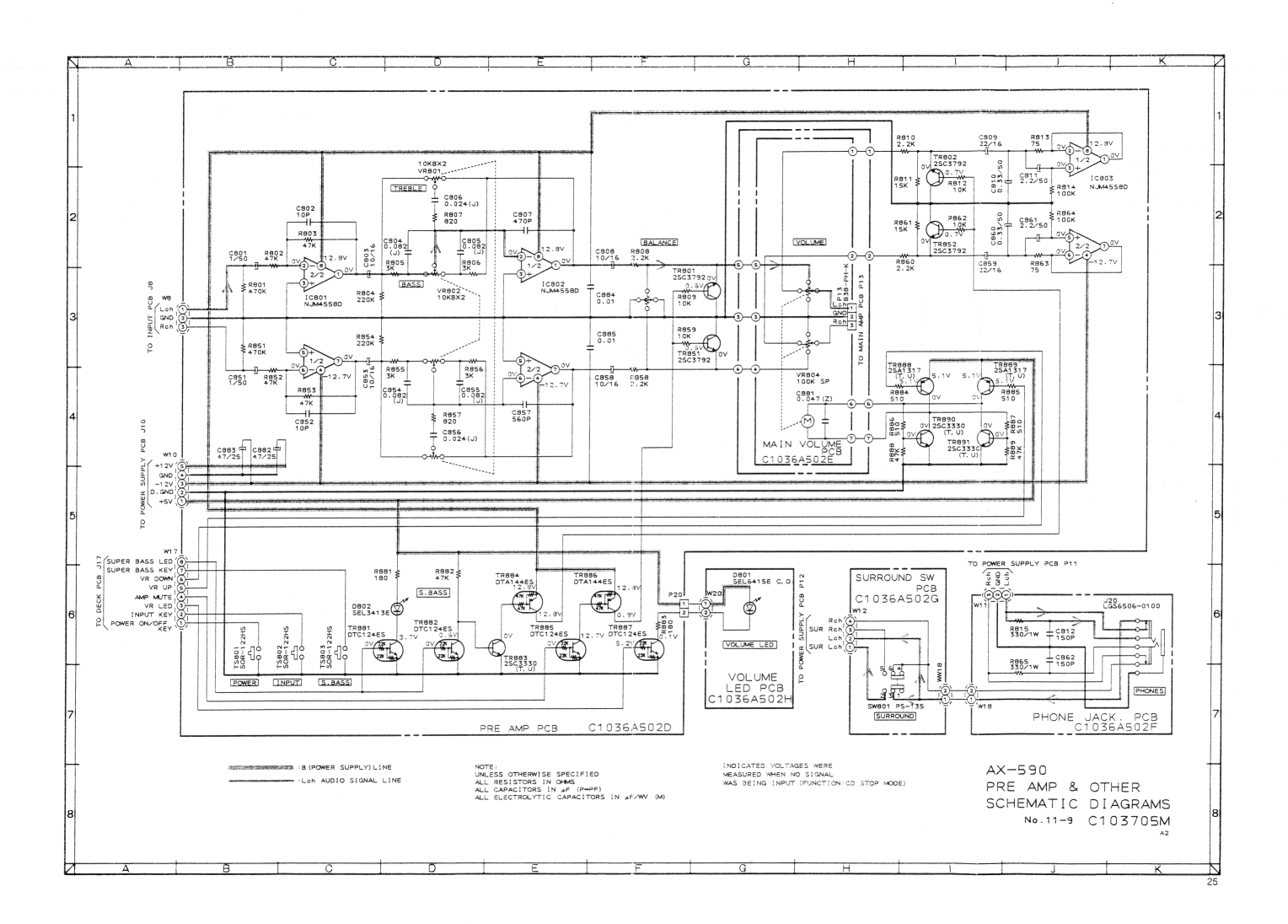
C1036A502D(AX-590 ONLY)

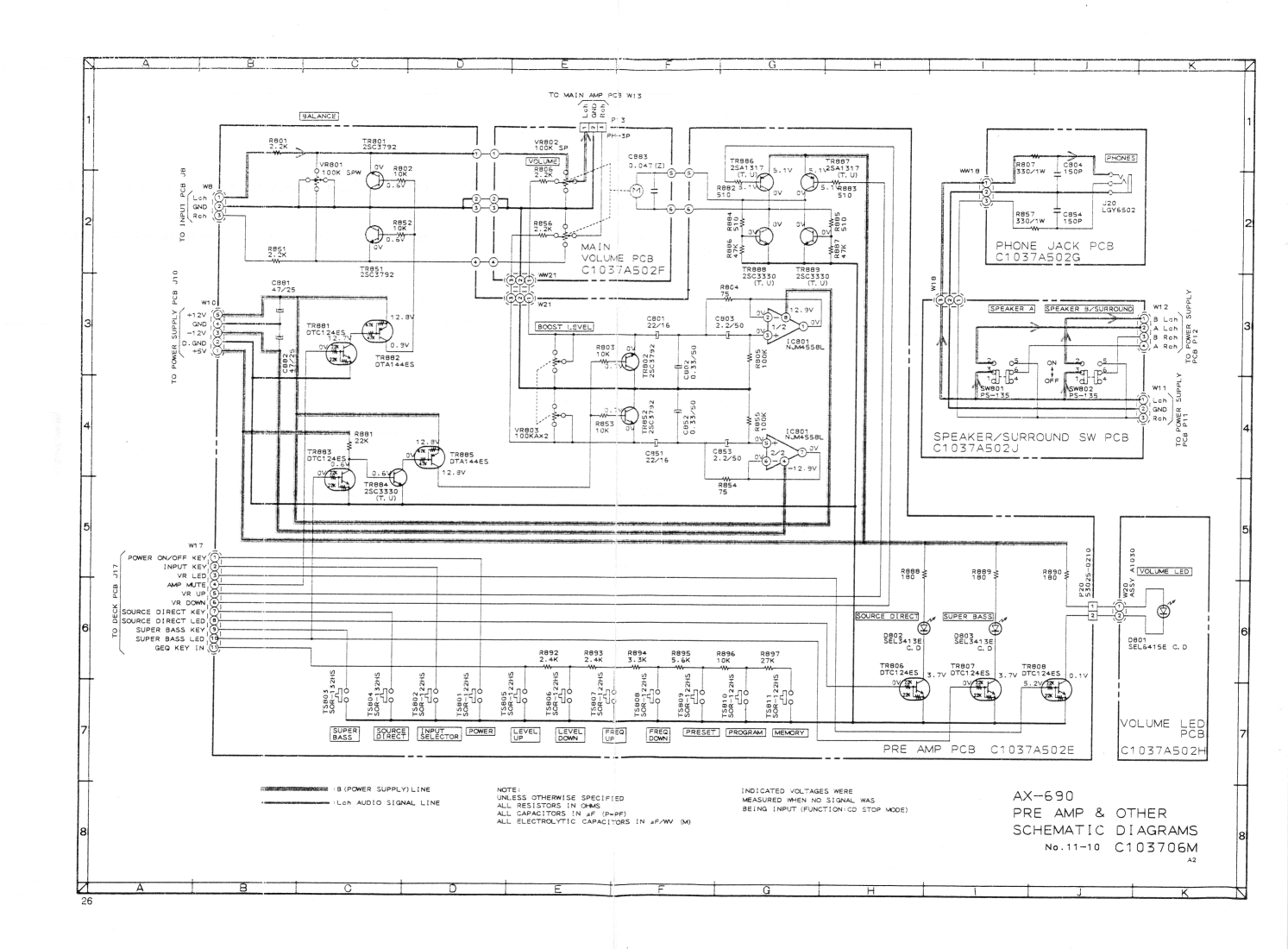


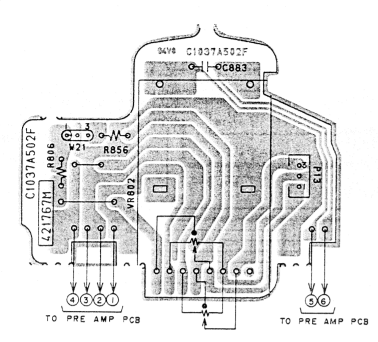
PHONE JACK PCB C1036A502F (AX-590 ONLY)



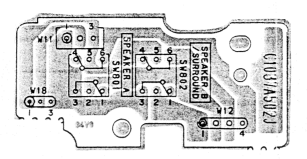
MAIN VOLUME PCB C1036A502E (AX-590 ONLY)



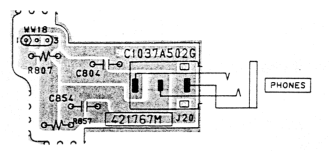




MAIN VOLUME PCB C1037A502F (AX-690 ONLY)



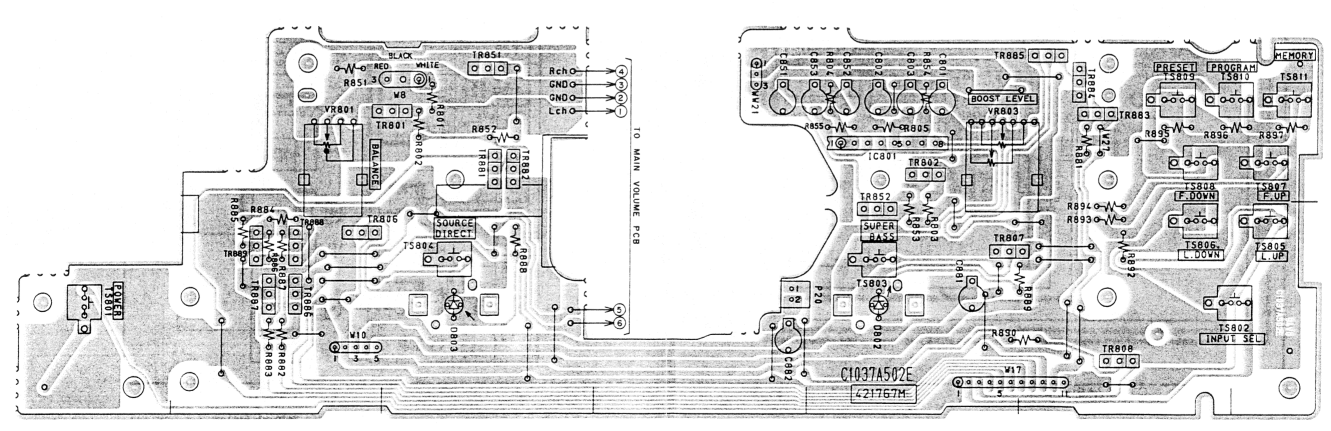
SPEAKER/SURROUND PCB C1037A502J (AX-690 ONLY)



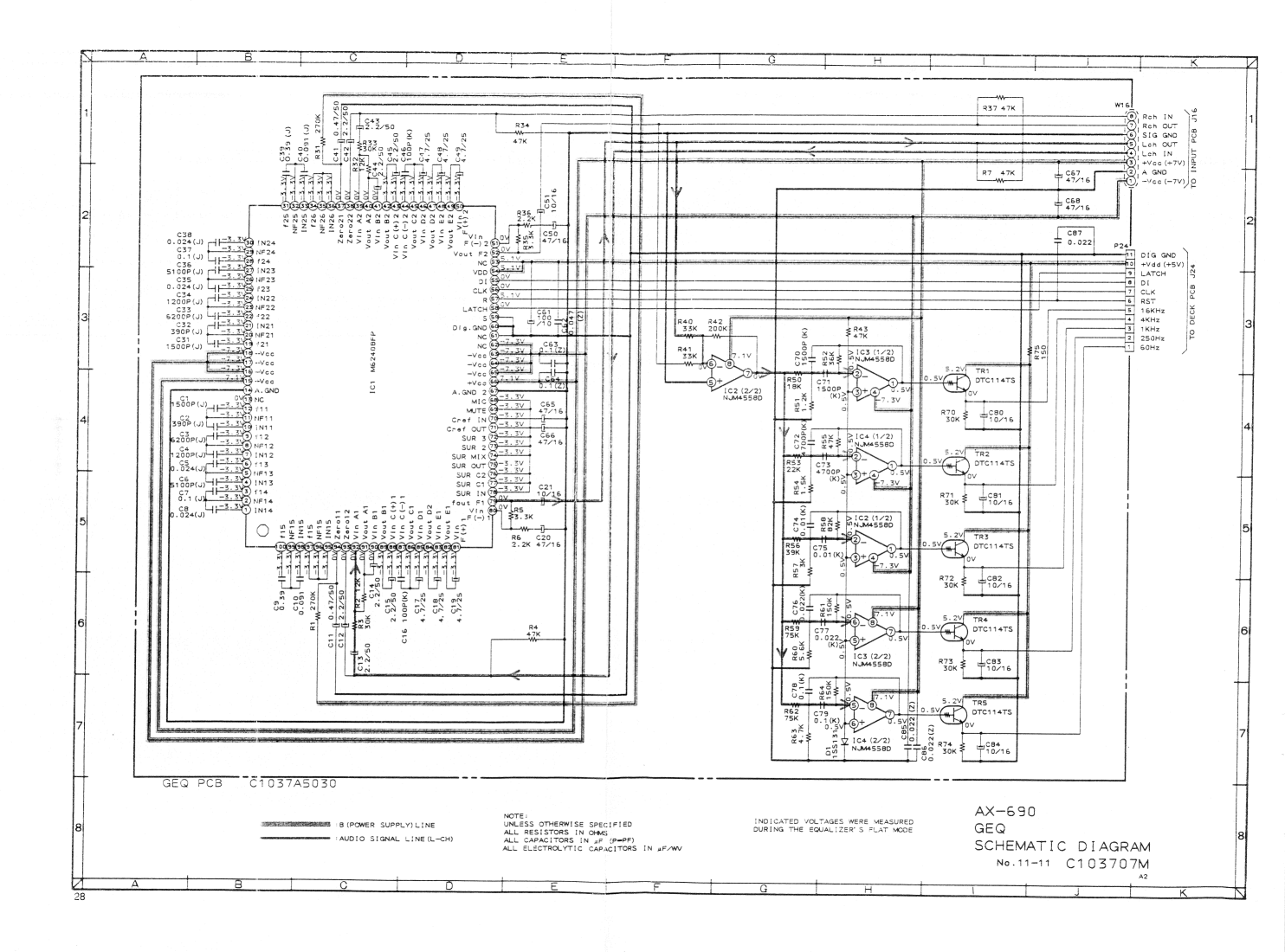
PHONE JACK PCB CIO37A502G (AX-690 ONLY)

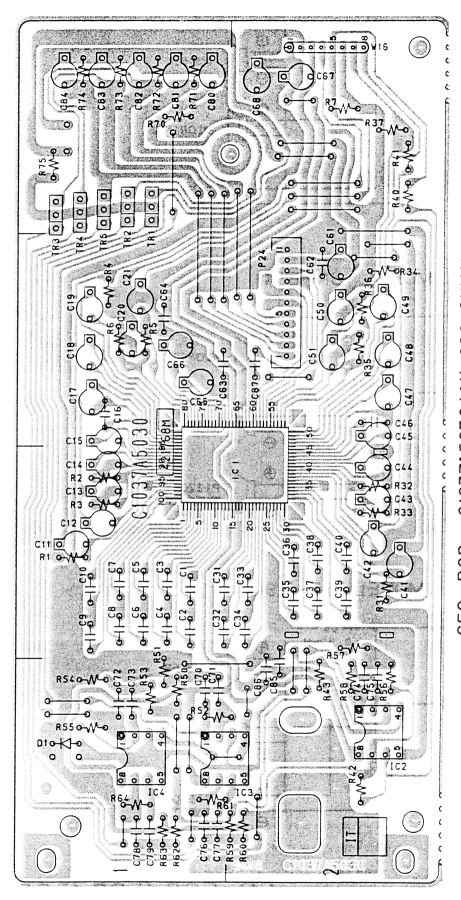


VOLUME LED PCB C1037A502H (AX-690 ONLY)

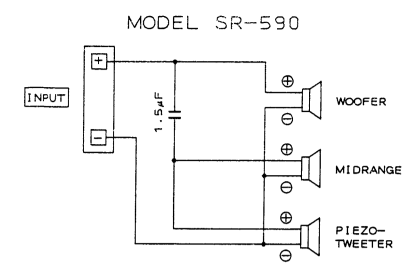


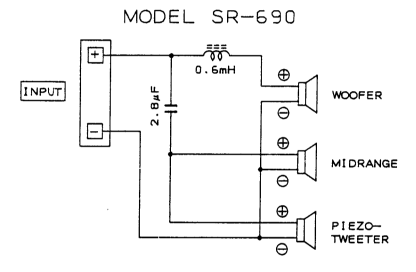
PRE AMP PCB C1037A502E (AX-690 ONLY)

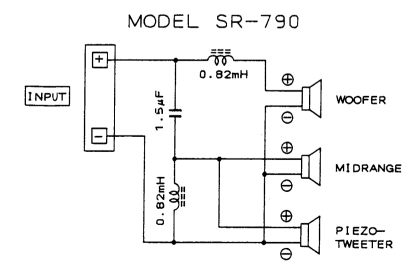




GEQ PCB C1037A5030(AX-690 ONLY)

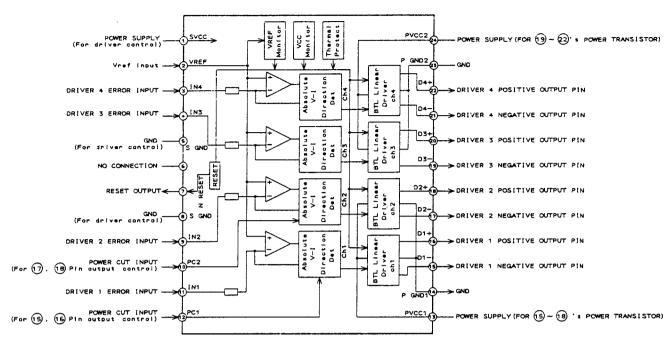






SR-590/690/790 SCHEMATIC DIAGRAMS

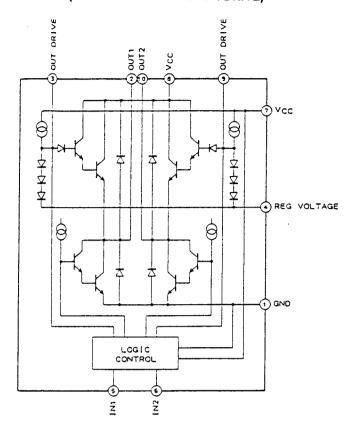
AN8389S (LINEAR MOTOR DRIVER)



AN8806SB (I-V/ERROR AMP)

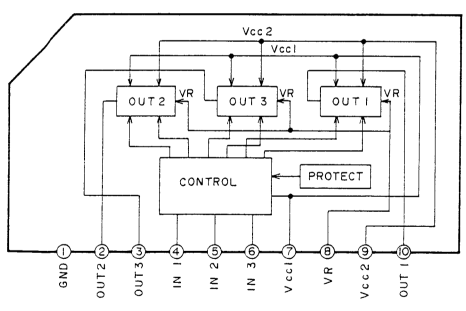
Pin No.	PORT NAME	1/0	FUNCTION
1	PD	1	PD signal input for LD output monitor
2	LD	0	Connect to the external transistor's base for LD drive
3	LDON	1	LD APC on/off select input
4	LDP	1	APC reference voltage select input
5	VCC	-	Power supply
6	RF-	1	RF AMP inverted input pin
7	RFOUT	0	RF inverted amp output
8	RFIN	i i	RF AGC input pin
9	C.AGC		Capacitor connecting pin for RF AGC loop filter
10	AR	0	RF output pin after AGC operation
11	C.ENV	_ _	Connecting capacitor for RF
12	C.EA	-	Connecting a capacitor for AMP
13	S.SBDO	_	Capacitor connecting pin for low speed detection of the dark level D0 detection
14	BDO	0	BDO detection output pin (positive logic)
15	C.SBRT	_	Capacitor connecting pin for low speed detection of the OFTR detection
16	OFTR	0	Off track detection output pin (positive logic)
17	NRFDET	0	RF signal level detection output pin (negative logic)
18	GND	-	Ground
19	ENV	0	Envelope output pin
20	VREF	0	1/2 VCC output pin
21	LD OFF	1	Input pin of forced stop for LD APC
22	VDET	0	Vibration detection output pin
23	TEBPF	1	Vibration detection input pin
24	CROSS	0	Output pin for TE CROSS detection signal
25	TEOUT	0	TE AMP output pin
26	TE-	I	TE AMP inverted input pin
27	FEOUT	0	FE AMP output pin
28	FE-		FE AMP inverted input pin
29	FBAL	1	Control signal input pin for FO balance adjustment
30	TBAL	1	Control signal input pin for TE balance adjustment
31	PDFR	_	Resistor connection pin for setting I-V conversion resistance value of PDE
32	PDER	_	Resistor connection pin for setting I-V conversion resistance value of PDF
33	PDE	i	Connect to pin diode E
34	PDF	ī	Connect to pin diode F
35	PDBD		Connect to B,D of 4 separation astigmatic PD
36	PDAC	1	Connect to B,D of 4 separation astigmatic PD

BA6229 (BI-DIRECTIONAL MOTOR DRIVE)



[NF	INPUT		PUT	
⑤	•	2	0	MODE
н	н	L	Ļ	BRAKE
L	н	Ļ	н	CASSETTE & TAPE LOADING
н	L	н	L	CASSETTE & TAPE UNLOADING
L	L	OPEN	OPEN	STOP

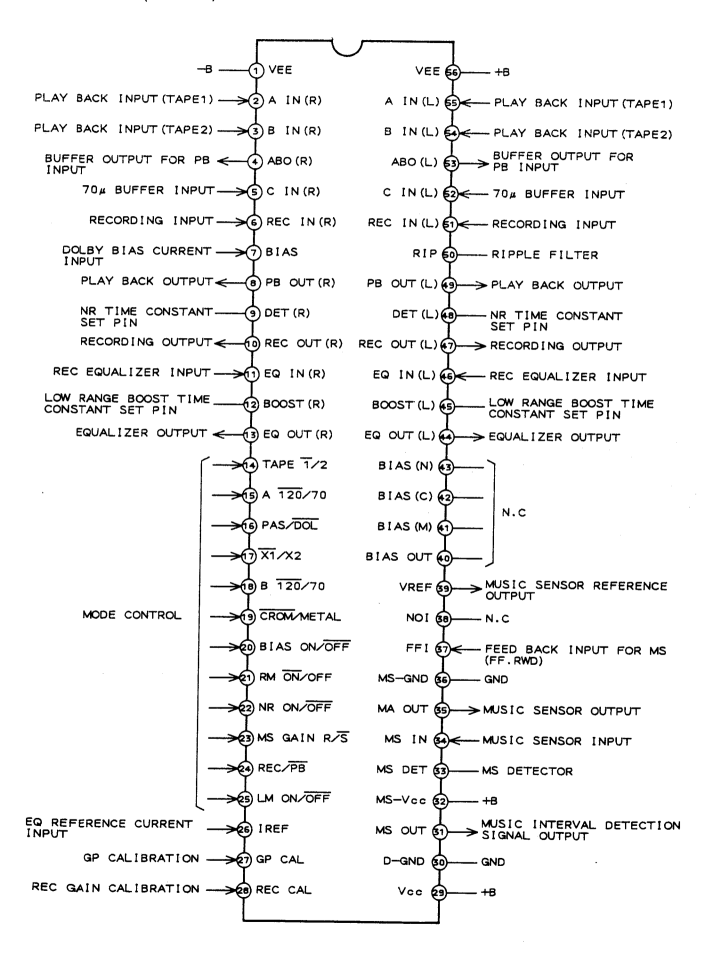
BA6247 (REVERSIBLE MOTOR DRIVE)



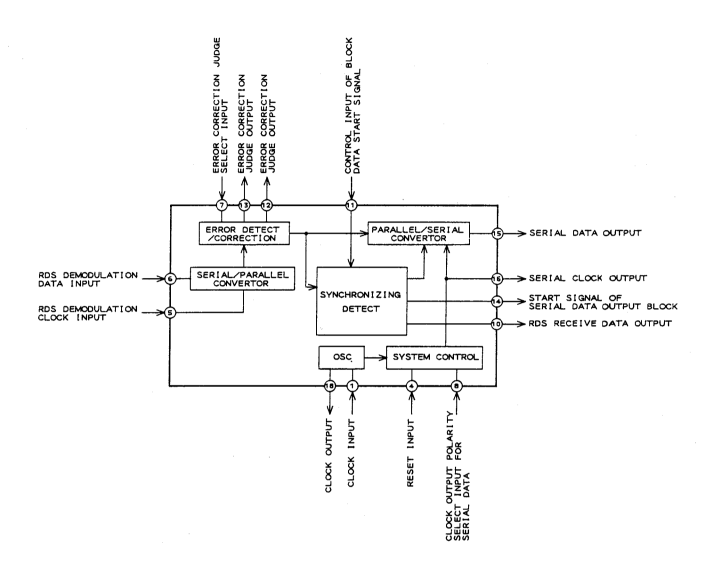
	IN PUT			OUT PUT	Γ
IN1	IN2	IN3	OUTI	OUT2	OUT3
L	L	L H	L	L	L
Н	L	L	Н	L	OPEN
Н	L	Н	L	Н	OPEN
L	Н	L	Н	OPEN	L
L	Н	Н	L	OPEN	Н
Н	н	L H	L	L	L

HA12155NT (DOLBY NR)

Pin No.	PORT NAME	1/0	FUNCTION
1	NR ON/OFF		
2	C/B		
3	MPX ON/OFF	ı	Mode control
62	STB	1	
64	DATA		
4	Vcc	_	+B (Power supply)
5, 60	VR1	1	Volume input
6, 59	CNT	1	DAC output volume control
7, 58	RPI	I	Recording input
8	RFF	_	Ripple filter
9, 56	PBI	T	Play back input
10	INJ	I	Injection current input for I ² L
11, 54	IA OUT	_	Not used
12, 53	NR IN		NR processor input
13, 52	VREF	0	Reference voltage buffer output
14, 51	PB OUT	0	Play back output (decode)
15, 50	SS1	1	Spectral skewing amp
16, 49	SS2	0	
17, 48	CCR	0	Current controlled resistor
18, 47	HLS DET	-	Time constant pin for rectifier
19, 46	LLS DET	_	
20, 45	REC OUT	0	Recording output (encode)
21, 44	LM IN	1	Level meter input
22, 43	LMD	0	Time constant pin for level meter
23, 42	LM OUT	0	Level meter output
24, 41	EQ IN	1	Equalizer input
25	IREF	1	EQ referrence current input
26, 39	EQ OUT	0	Equalizer output
27	FM	0	
28	fQ	0	•
29	f/Q	0	EQ parameter current input
30	GH	0	
31	GL	0	
32	Gp	0	
33	НМ	_	
34	HC	_	
35	HN	_	EQ parameter selector
36	NM	_	
37	NC	-	
38	NN	T - 1	
40, 61	GND	-	Ground
55	D GND		Digital ground
57	BIAS		DOLBY NR reference current input



LC7073M (RDS DATA PROCESS)



SAA6579T (RDS DEMODULATOR)

PIN No	PORT NAME	1/0	FUNCTION
1	QUAL	0	QUALITY INDICATION OUTPUT
2	RDDA	0	RDS DATA OUTPUT
3	VREF	_	REFERENCE VOLTAGE OUTPUT
4	MUX		MULTIPLEX SIGNAL INPUT
5	VDD	_	+5 V SUPPLY VOLTAGE FOR ANALOG PART
6	VSS	_	GND FOR ANALOG PART
7	CIN		SUBCARRIER INPUT TO COMPARATOR
8	SCOUT	0	SUBCARRIER OUTPUT OF RECONSTRUCTION FILTER
9	MODE	1	OSCILLATOR MODE / TEST CONTROL INPUT
10	TEST		TEST ENABLE INPUT
11	VSS		GND FOR DIGITAL PART
12	VDD	1	+5 V SUPPLY VOLTAGE FOR DIGITAL PART
13	OSC1		OSCILLATOR INPUT
14	OSC0	0	OSCILLATOR OUTPUT
15	T57	0	57 kHz CLOCK SIGNAL OUTPUT
16	RDCL	0	RDS CLOCK OUTPUT

M38184M8 (TUNER/CD SYSTEM CONTROL MI-COM)

Pin No.	PORTNAME	1/0	FUNCTION
1	TUNED	- T	Tuner indicator input
2	STEREO		Stereo indicator input
3	FMAUTO/MONO	- 0	FM auto/mono select output (H : FM AUTO)
4	SCLK	0	Clock data output to Bus
5	so	10	Bus data output to DECK section
- 6	sı	- 	Bus data input from DECK section
7	REQUEST	- - -	Bus REQUEST input pin from DECK section
8	MCLK	0	Command send clock output
. 9	MDATA		
10		0	Command send data output
	MLD	- 0	Command send load output
11	STRQ	0	Tuner PLL IF counter request output
12	CE	0	Tuner PLL chip enable output
13	CLK	0	Tuner PLL clock output
14	DATA	0	Tuner PLL data output
15	STIN		Tuner PLL auto search stop input
16	TUNER MUTE	0	Tuner mute control output (H:on)
17	RDSRESET	0	RDS error correction IC reset output
18	RDS START		RDS data start input
19	RDS DATA	1	RDS data input
20	POWER DOWN		Power down detect input (L: back up)
21	POWERTUNER	0	Tuner power on/off control output (H:tuner off)
22	OUTPUTA	0	Analog switch control output A
23	OUTPUT B	0	Analog switch control output B
24	RES	0	Reset output (for CD's LSI)
25	SUBQ		SUB code Q data detection input
26	DMUTE	0	Focus servo lock signal detect input
28	SQCK	0	External clock output for sub codeQ resistor
29	TLOCK	 	tracking servo lock signal detect input
30	BLKCK		Input to detect sub code block clock signal
31	STAT		Status signal detect input
32	SENSE		Sense signal detect input
33	RDSCLK	-+-	RDS clock input
34	REMOCON		
35	RESET		Remote control signal detect input Reset sw input
36			
	XCIN		X'tal oscillator input for timer
37	XCOUT	0	X'tal oscillator output for timer
38	XIN		X'tal oscillator input for this IC
39	XOUT	0	X'tal oscillator output for this IC
40	GND		Ground
41	POWER CD	0	CD power on/off control output (H : CD off)
42 ~ 44	O/C&ROU1~3	0	Tray rotation ,open/close and DISC clamp control output
45 ~ 47	ROU V 1 ~ 3	0	Control output for tray's and DISC clamp rotation position detection
48	CLAMP SW	ı	Input to detect disc clamp position (H:on)
49	SLED SW	I	Input to detect pick up innermost position (L:innermost)
50, 51	ROU SW 1, 2	1	Input to detect disc rotation position
52	E ² PROM		EEP ROM input control
53	E ² PROM		EEP ROM input control
54 ~ 56	O/C LED 1 ~ 3	0	Pin for controlling LED according to disc loading and open/close
57 ~ 68	DIG1 ~ 12	0	Output to FLD'S 12 grids drive
69 ~ 88	SEG1 ~ 20	10	Output to FLD'S 18 segments drive
89	VP VP	1	Negative power supply for FLD blanking
90	OPEN SW	1 1	Input to detect tray open position
	J. 21. 377	'	("L"once : open during play) ("L"twice : open during stop)
91	vcc		
92		 - -	Power supply
93	PROTECT		Input to detect abnormal condition
	GND		Ground
94	VREF		Reference voltage input
95	CLOSESW	111	Input to detect tray close position (L : close)
96	KEY 4		A/D input for timer system switches
97	KEY3	11	A/D input for open/close switches
98	KEY 2		A/D input for CD operation & tuner system switches
99	KEY1	1	A/D input for tuner system switches
100	VERSION	ı	Input to select version

M38184M8 (AX-590 SYSTEM CONTROL MI-COM)

Pin No.	PORT NAME	1/0	
1, 2,11,18		1"0	FUNCTION
21, 25, 27	i		
28, 40, 42			
			CNID
43, 54		-	GND
74~77			
89, 90, 92	1		
94, 99,100			
3	TAPE2 FWD LED	10	
4	TAPE2 REV LED	0	LED control output (H : on)
5	TAPE1 FWD LED	10	
6	TAPE1 REV LED	0	
7	TC BYS	0	Output for bus request to CD/tuner block
8	TC CLK	1	Bus clock input from CD/tuner block
9	TC DATA OUT	0	Bus serial data output to CD/tuner block
10	TC DATA IN		Bus serial data input from CD/tuner block
12	INPUT SW A	1	Input switch contro signal A
13	INPUT SW B	1	Input switch control signal B
14	OUTPUT SW A	0	Output switch control signal A
15	OUTPUT SW B	0	Output switch control signal B
16	OUTPUT SW C	0	Output switch control signal C
17	SUPER BASS LED	0	SUPER BASS LED control output
19	SUPER BASS KEY		SUPER BASS command input
20	BOP	T i	Input of music's blank output pulse (L : music blank part)
22	VR DOWN	0	Main VR control (DOWN) output
23	VR UP	0	Main VR control (UP) output
24	AMP MUTE	0	Pre AMP mute control output (H : mute)
26	VR LED	0	Main VR LED control output
29	INPUT KEY	H	Input select switch (CD TUNER TAPE1 TAPE2 PHONO LINE)
30	POWER ON/OFF KEY		Power switch key input
31	POWER ON/OFF	0	Power ON/OFF control output (H : power off)
32	INPUT MUTE	0	REC input mute control (L:mute)
33	POWER MUTE	0	
34	POTECT	Ÿ	Power AMP mute control output (H : mute on) Input for detection of PROTECT operation
35	RESET	1	
36	XCIN	-	Reset signal input (L : reset)
37	XCOUT		X' tal OSC
38			A Tai OSC
	XOUT	0	
39	XIN	-	
41	PB MUTE	0	Playback mute control output (H: mute)
44	2 AR.R		Tape 2 reverse recording inhibit input
45	2 120/70		Tape 2 120 μs/70 μs tape detect input (L: 120 μs)
46	2 PLAY		Tape 2 head position detect input
47	2 PACK	1	Tape 2 pack detect input
48	2 AR.F		Tape 2 forward recocding inhibit input
49	1 PACK		Tape 1 pack detect input
50	1 120/70		Tape 1 120 μs/70 μs tape detect input (L:120 μs)
51	1 PLAY		Tape 1 head position detect input
52	2 PULSE	1	Tape 2 reel pulse input
53	1 PULSE		Tape 1 reel pulse input
53 55	1 PULSE REC/PB		
53 55 56	1 PULSE		Tape 1 reel pulse input
53 55	1 PULSE REC/PB	0	Tape 1 reel pulse input Head REC/PB control output (H : PB)
53 55 56	1 PULSE REC/PB PL COM	0 0	Tape 1 reel pulse input Head REC/PB control output (H : PB) Plunger ON/OFF (commom) control output (L : active)
53 55 56 57	1 PULSE REC/PB PL COM 1 PL	1 0 0 0	Tape 1 reel pulse input Head REC/PB control output (H:PB) Plunger ON/OFF (commom) control output (L:active) Tape 1 plunger ON/OFF control output (H:active) Tape 1 capstan motor x1/x2 speed switching output (H:x1, L:x2)
53 55 56 57 58	1 PULSE REC/PB PL COM 1 PL 1 CAPx1/x2	0 0 0 0 0	Tape 1 reel pulse input Head REC/PB control output (H : PB) Plunger ON/OFF (commom) control output (L : active) Tape 1 plunger ON/OFF control output (H : active)
53 55 56 57 58 59	1 PULSE REC/PB PL COM 1 PL 1 CAPx1/x2 2 CAPx1/x2	0 0 0 0 0	Tape 1 reel pulse input Head REC/PB control output (H:PB) Plunger ON/OFF (commom) control output (L:active) Tape 1 plunger ON/OFF control output (H:active) Tape 1 capstan motor x1/x2 speed switching output (H:x1, L:x2) Tape 2 capstan motor x1/x2 speed switching output (H:x1, L:x2) Capstan motor ON/OFF control output (L:on)
53 55 56 57 58 59 60	1 PULSE REC/PB PL COM 1 PL 1 CAPx1/x2 2 CAPx1/x2 CAP ÖÑ/OFF	0 0 0 0 0 0	Tape 1 reel pulse input Head REC/PB control output (H:PB) Plunger ON/OFF (commom) control output (L:active) Tape 1 plunger ON/OFF control output (H:active) Tape 1 capstan motor x1/x2 speed switching output (H:x1, L:x2) Tape 2 capstan motor x1/x2 speed switching output (H:x1, L:x2)

Pin No.	PORT NAME	1/0	FUNCTION
64	DOLBY B120/70	0	Output for tape 2 EQ switching (L : 120 µs)
65	DOLBY REC/PB	0	Output for REC/PB switching of DOLBY IC (L : PB)
66	TEPE 1/2	0	Output for TEPE 1/2 switching (L: tape 1)
67	2 PL	0	Tape 2 plunger ON/OFF control output (H : active)
68, 69, 72			Not used
70	x2 PB PEAK	0	x1/x2 PB peaking frequency select (H:x1)
71	REC CrO ₂	0	CrO2 tape recording EQ select output
73	OSC	0	Bias OSC control output (H : OSC on)
74	FL ON/OFF	0	Output for turning the FLD filamant power ON/OFF control
75	FL NCS	0	Output to FLD MI-COM control
76	FL SDI	1	Key input from FLD Mi-COM
77	FL SDO	0,	Serial data out to FLD MI-COM
78	2 CLOSE	1	Input to detect tape 2 cassette holder close position (H : close)
79	2 OPEN	I	Input to detect tape 2 cassette holder open position (H : open)
80	2 REV MOTOR	0	Tape 2 EJECT motor direction control (reverse)
81	2 FWD MOTOR	0	Tape 2 EJECT motor direction control (forward)
82	1 CLOSE		Input to detect tape 1 cassette holder close position (H : close)
83	1 OPEN	1	Input to detect tape 1 cassette holder open position (H:open)
84	1 REV MOTOR	0	Tape 1 EJECT motor direction control (reverse)
85	1 FWD MOTOR	0	Tape 1 EJECT motor direction control (forward)
91	VCC		Connect to +5 V power supply
94	VREF		
95	KEY IN 4	1	
96	KEY IN 3		A/D input from the tape operation key switches
97	KEY IN 2		,
98	KEY IN 1	1	

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M38184M8 (AX-690 SYSTEM CONTROL MI-COM)

1		0 (AX-030 0101EM CO		
2 GEO 16K	Pin No.	PORT NAME	1/0	FUNCTION
3 GEO RESET O Reset signal output to G.EO IC		GEQ 4K	1	Input for 4 kHz A/D conversion
4 GEO CLK O Clock output to G.EO IC 5 GEO DATA O Data output to G.EO IC 6 GEO CE O Chip enable output to G.EO IC 7 TO BYS O Output for bus request to Churner block 8 TC CLK I Bus colck input from CDRuner block 9 TC DATA OUT O Bus serial data output to CDRuner block 11, 27, 28 40, 88-89	2	GEQ 16K	1	Input for 16 kHz A/D conversion
5	3	GEQ RESET	0	Reset signal output to G.EQ IC
6 GEQ CE O Chip enable output to G EG IC 7 TC BYS O Output for bur request to CDruner block 8 TC CLK	4	GEQ CLK	0	Clock output to G.EQ IC
6 GEQ CE O Chip enable output to G EG IC 7 TC BYS O Output for bur request to CDruner block 8 TC CLK	5	GEQ DATA	0	Data output to G.EQ IC
7	6	GEQ CE	0	
8	7	TC BYS	0	
9	8		1	
10	9		0	
11, 27, 28 40, 88-89 92, 93 12 INPUT SW A		- 	 	
40, 86-89			† ` 	230 cental data input nom obrigher block
192, 93			_	CND
12				CAB
13		INDI IT SW A	+-,-	Input quitab control aignel A
14 OUTPUT SW A 15 OUTPUT SW C 16 OUTPUT SW C 17 SUPER BASS LED 18 EEPROM DATA 19 SUPER BASS LED 20 SUPER BASS LED 21 SUPER BASS LED 22 SOURCE DIRECT LED 23 SOURCE DIRECT LED 24 SOURCE DIRECT LED 25 SOURCE DIRECT KEY 26 SOURCE DIRECT KEY 27 SOURCE DIRECT LED 28 SOURCE DIRECT LED 29 SOURCE DIRECT KEY 20 SOURCE DIRECT KEY 21 SOURCE DIRECT LED 20 SOURCE DIRECT KEY 21 SOURCE DIRECT LED 22 VR DOWN 23 VR UP 24 AMP MUTE 25 EEPROM CLK 26 VR LED 27 OMain VR Control (DOWN) output 28 VR UP 29 INPUT KEY 20 Main VR LED Control output (H : mute) 29 INPUT KEY 20 Input select switch (CD → TUNER → TAPE1 → TAPE2 → PHONO → LINE) 30 POWER ONOFF KEY 31 POWER ONOFF 32 INPUT MUTE 33 POWER MUTE 34 POTECT 35 RESET 4 Reset signal input (L : reset) 36 XCIN 37 XCOUT 38 XOUT 39 XIN 40 POTECT 41 Feest signal input (L : reset) 41 PB MUTE 42 FL SCK 43 64 45 2 T2070 46 2 PLAY 47 2 PACK 48 2 AR.F 49 I Tape 2 reverse recording inhibit input 49 I PACK 40 I Tape 2 pack detect input 40 I Tape 1 120 µs/70 µs tape detect input (L : 120 µs) 51 I PLAY 51 I Tape 1 120 µs/70 µs tape detect input (L : 120 µs) 52 I PLAY 53 I PLAY 54 I Tape 2 pack detect input 55 I PLAY 56 I Tape 1 pack detect input 56 I Tape 7 PACK 57 I Tape 1 pack select input 58 I Tape 1 pack detect input 59 I PLAY 50 I Tape 1 120 µs/70 µs tape detect input (L : 210 µs) 51 I PLAY 51 I Tape 1 120 µs/70 µs tape detect input (L : 120 µs) 51 I PLAY 51 I Tape 1 pack detect input 52 I PLAY 53 I PULSE 54 I Tape 2 pack detect input 55 I PLAY 56 I Tape 7 Pack detect input 57 I PLAY 58 I Tape 1 Tape 1 Pack detect input 58 I PLAY 59 I Tape 1 Pack detect input 59 I PLAY 50 I Tape 1 Pack pack input (L : active) 50 I T2070 50 I T2070 50 I Tape 1 pack pack detect input 50 I Tape 1 Pack pack input input (L : active) 50 I T2070 50 I Tape 1 pack pack detect input 50 I Tape 1 Pack pack input 51 I PLAY 52 I Tape 1 Pack pack input input (L : active) 53 I PULSE 54 I Tape 1 pack pack pack pack detect input 55 I PLCOM 56 I PLCOM 57 I PLC 57 I PL 58 I CAPXIX2 50 I Tape 1 packstam motor x1/x2 speed switching out				
15 OUTPUT SW B 16 OUTPUT SW C 17 SUPER BASS LED 18 EEPROM DATA 19 SUPER BASS LED 20 SUPER BASS LED CONTROL SIgnal C 319 SUPER BASS LED 21 SUPER BASS KEY 22 VA BOWN 23 VR UP 24 AMP MUTE 25 EEPROM CLK 26 EEPROM CLK 27 OMAIN WARD CLC 28 VR LED 29 INPUT KEY 30 POWER ONOFF KEY 40 POWER ONOFF KEY 41 Input select switch (CD → TUNER → TAPE1 → TAPE2 → PHONO → LINE) 41 POWER ONOFF 42 INPUT MUTE 43 POWER ONOFF 44 POTECT 45 Input for detection of PROTECT operation 45 XCIN 47 XCOUT 49 XIN 41 PB MUTE 40 PB MUTE 41 PB MUTE 42 PLSK 43 AR 44 2 AR 48 R 41 Tape 2 reverse recording inhibit input 45 2 PACK 46 2 PLAY 47 2 PACK 47 Tape 1 Tape 1 Tape 1 Tape 2 foward recording inhibit input 46 2 PLAY 47 2 PACK 48 1 Tape 2 lower of pushes input 56 PL COM 57 In PLAY 58 In Tape 1 Tape 2 pead detect input 58 Input (L: 120 μs) 59 In PLOK 50 In Tape 1 Tape 2 pead detect input 50 Input (L: 120 μs) 51 Input 51 Tape 2 lower drecording inhibit input 52 PLAY 53 Input 54 Input Select simple (CC) 55 Input (L: 120 μs) 56 Input (L: 120 μs) 57 Input (L: 120 μs) 58 Input (L: 120 μs) 59 Input (L: 120 μs) 50 Input (L: 120 μs) 51 Input (L: 120 μs)			 	
16	•			
17 SUPER BASS LED O SUPER BASS LED control output				
18				
19 SUPER BASS KEY		 	-	
20 SOURCE DIRECT LED O SOURCE DIRECT LED control output		 	1/0	
21 SOURCE DIRECT KEY	19	 		
22	20	SOURCE DIRECT LED	0	SOURCE DIRECT LED conttrol output
23	21	SOURCE DIRECT KEY	1	SOURCE DIRECT command input
24 AMP MUTE O Pre AMP mute control output (H : mute) 25 EEPROM CLK O EEP ROM serial clock output 26 VR LED O Main VR LED control output 29 INPUT KEY I Input select switch (CD → TUNER → TAPE1 → TAPE2 → PHONO → LINE) 30 POWER ON/OFF I Power switch key input 31 POWER ON/OFF O Power ON/OFF control output (H : power off) 32 INPUT MUTE O REC input mute control (L : mute) 33 POWER MUTE O Power AMP mute control output (H : mute on) 34 POTECT I Input for detection of PROTECT operation 35 RESET I Reset signal input (L : reset) 36 XCIN I 37 XCOUT O 38 XOUT O 41 PB MUTE O 42 FL SCK O 43, 64 - 45, 72 Not used 48, 72 AR.R I Tape 2 reverse recording inhibit input 45 2 120/70	22	VR DOWN	0	Main VR control (DOWN) output
25 EEPROM CLK O EEP ROM serial clock output 26 VR LED O Main VR LED control output 29 INPUT KEY I Input select switch (CD → TUNER → TAPE1 → TAPE2 → PHONO → LINE) 30 POWER ON/OFF KEY I Power switch key input 31 POWER ON/OFF O Power ON/OFF control output (H : power off) 32 INPUT MUTE O REC input mute control (L : mute) 33 POWER MUTE O Power AMP mute control (L : mute) 34 POTECT I Input for detection of PROTECT operation 35 RESET I Reset signal input (L : reset) 36 XCIN 1 37 XCOUT O X tal OSC 38 XOUT O YATE O Playback mute control output (H : mute) 41 PB MUTE O Playback mute control output (H : mute) 42 FL SCK O Serial clock output to FLD MI-COM 43, 64 68, 72 44 2 AR.R I Tape 2 reverse recording inhibit input 45 2 T20/70 I Tape 2 120 μs/70 μs tape detect input (L : 120 μs) 46 2 PLAY I Tape 2 pack detect input 47 2 PACK I Tape 2 pack detect input 48 2 AR.F I Tape 2 pock detect input 49 1 PACK I Tape 1 pack detect input 50 1 T20/70 I Tape 1 pack detect input 51 1 PLAY I Tape 1 reel pulse input 52 2 PULSE I Tape 1 reel pulse input 53 1 PULSE I Tape 1 reel pulse input 54 CLK (DOLBY) O Serial clock out to DOLBY IC 55 REC/PB O Head REC/PB control output (H : x1, L : x2) 58 1 CAPx1/√2 O Tape 1 capstan motor x1/x2 speed switching output (H : x1, L : x2)	23	VR UP	0	Main VR control (UP) output
25 EEPROM CLK O EEP ROM serial clock output 26 VR LED O Main VR LED control output 29 INPUT KEY I Input select switch (CD → TUNER → TAPE1 → TAPE2 → PHONO → LINE) 30 POWER ON/OFF KEY I Power switch key input 31 POWER ON/OFF O Power ON/OFF control output (H : power off) 32 INPUT MUTE O Power AMP mute control output (H : mute on) 34 POTECT I Input for detection of PROTECT operation 35 RESET I Reset signal input (L : reset) 36 XCIN J 37 XCOUT O 38 XOUT O 39 XIN I 41 PB MUTE O Playback mute control output (H : mute) 42 FL SCK O Serial clock output to FLD MI-COM 43, 64 - Not used 48, 72 - Not used 44 2 AR.R I Tape 2 reverse recording inhibit input	24	AMP MUTE	0	Pre AMP mute control output (H : mute)
VR LED	25	EEPROM CLK	0	
29	26	VR LED	0	
POWER ON/OFF KEY I Power switch key input		· · · · · · · · · · · · · · · · · · ·		
POWER ON/OFF O Power ON/OFF control output (H : power off)				
32 INPUT MUTE O REC input mute control (L : mute)			-	
33 POWER MUTE O Power AMP mute control output (H : mute on)				
34				
35 RESET				
36				
37 XCOUT O 38 XOUT O 39 XIN I I I PB MUTE O Playback mute control output (H : mute) 42 FL SCK O Serial clock output to FLD MI-COM 43, 64 68, 72				rieset signal input (C. 1859t)
38				Vi tal OCC
39 XIN				X 141 050
PB MUTE				
42 FL SCK O Serial clock output to FLD MI-COM 43, 64 68, 72 44 2 AR.R			 +	
43, 64				
68,72 44 2 AR.R I Tape 2 reverse recording inhibit input 45 2 720/70 I Tape 2 120 μs/70 μs tape detect input (L : 120 μs) 46 2 PLAY I Tape 2 head position detect input 47 2 PACK I Tape 2 pack detect input 48 2 AR.F I Tape 2 forward recocding inhibit input 49 1 PACK I Tape 1 pack detect input 50 1 120/70 I Tape 1 pack detect input 51 1 PLAY I Tape 1 120 μs/70 μs tape detect input (L : 120 μs) 51 1 PLAY I Tape 1 head position detect input 52 2 PULSE I Tape 2 reel pulse input 53 1 PULSE I Tape 1 reel pulse input 54 CLK (DOLBY) O Serial clock out to DOLBY IC 55 REC/PB O Head REC/PB control output (H : PB) 56 PL COM O Plunger ON/OFF (common) control output (H : active) 57 1 PL O Tape 1 plunger ON/OFF control output (H : x1, L : x2) 58 1 CAPx1/x2 O <td></td> <td>FL SCK</td> <td>0</td> <td></td>		FL SCK	0	
1 Tape 2 reverse recording inhibit input	l l		-	Not used
Tape 2 120 μs/70 μs tape detect input (L : 120 μs)				
1 Tape 2 head position detect input 47 2 PACK				
1 Tape 2 pack detect input				Tape 2 120 μs/70 μs tape detect input (L : 120 μs)
1 PACK 1 Tape 2 forward recocding inhibit input 1 PACK 1 Tape 1 pack detect input 1 Tape 1 pack detect input 1 Tape 1 120 μs/70 μs tape detect input (L : 120 μs) 1 PLAY 1 Tape 1 head position detect input 1 Tape 1 reel pulse input 1 Tape 2 reel pulse input 1 Tape 1 reel pulse input 1	46	2 PLAY		Tape 2 head position detect input
48 2 AR.F I Tape 2 forward recording inhibit input 49 1 PACK I Tape 1 pack detect input 50 1 120/70 I Tape 1 120 μs/70 μs tape detect input (L : 120 μs) 51 1 PLAY I Tape 1 head position detect input 52 2 PULSE I Tape 2 reel pulse input 53 1 PULSE I Tape 1 reel pulse input 54 CLK (DOLBY) O Serial clock out to DOLBY IC 55 REC/PB O Head REC/PB control output (H : PB) 56 PL COM O Plunger ON/OFF (common) control output (L : active) 57 1 PL O Tape 1 plunger ON/OFF control output (H : active) 58 1 CAPx1/x2 O Tape 1 capstan motor x1/x2 speed switching output (H : x1, L : x2)	47	2 PACK		
49 1 PACK I Tape 1 pack detect input 50 1 120/70 I Tape 1 120 μs/70 μs tape detect input (L:120 μs) 51 1 PLAY I Tape 1 head position detect input 52 2 PULSE I Tape 2 reel pulse input 53 1 PULSE I Tape 1 reel pulse input 54 CLK (DOLBY) O Serial clock out to DOLBY IC 55 REC/PB O Head REC/PB control output (H: PB) 56 PL COM O Plunger ON/OFF (common) control output (L: active) 57 1 PL O Tape 1 plunger ON/OFF control output (H: active) 58 1 CAPx1/x2 O Tape 1 capstan motor x1/x2 speed switching output (H: x1, L: x2)	48	2 AR.F		
1 120/70	49	1 PACK	ı	
Tape 1 head position detect input	50			
52 2 PULSE I Tape 2 reel pulse input 53 1 PULSE I Tape 1 reel pulse input 54 CLK (DOLBY) O Serial clock out to DOLBY IC 55 REC/PB O Head REC/PB control output (H : PB) 56 PL COM O Plunger ON/OFF (common) control output (L : active) 57 1 PL O Tape 1 plunger ON/OFF control output (H : active) 58 1 CAPx1/x2 O Tape 1 capstan motor x1/x2 speed switching output (H : x1, L : x2)				
53 1 PULSE I Tape 1 reel pulse input 54 CLK (DOLBY) O Serial clock out to DOLBY IC 55 REC/PB O Head REC/PB control output (H : PB) 56 PL COM O Plunger ON/OFF (common) control output (L : active) 57 1 PL O Tape 1 plunger ON/OFF control output (H : active) 58 1 CAPx1/x2 O Tape 1 capstan motor x1/x2 speed switching output (H : x1, L : x2)				
54 CLK (DOLBY) O Serial clock out to DOLBY IC 55 REC/PB O Head REC/PB control output (H : PB) 56 PL COM O Plunger ON/OFF (common) control output (L : active) 57 1 PL O Tape 1 plunger ON/OFF control output (H : x1, L : x2)				
55 REC/PB O Head REC/PB control output (H : PB) 56 PL COM O Plunger ON/OFF (common) control output (L : active) 57 1 PL O Tape 1 plunger ON/OFF control output (H : active) 58 1 CAPx1/x2 O Tape 1 capstan motor x1/x2 speed switching output (H : x1, L : x2)			: 	
56 PL COM O Plunger ON/OFF (common) control output (L : active) 57 1 PL O Tape 1 plunger ON/OFF control output (H : active) 58 1 CAPx1/x2 O Tape 1 capstan motor x1/x2 speed switching output (H : x1, L : x2)				
57 1 PL O Tape 1 plunger ON/OFF control output (H: active) 58 1 CAPx1/x2 O Tape 1 capstan motor x1/x2 speed switching output (H: x1, L: x2)				
58 1 CAPx1/x2 O Tape 1 capstan motor x1/x2 speed switching output (H:x1, L:x2)				
				
8		I CAPXI/X2	O	lape 1 capstan motor x1/x2 speed switching output (H:x1, L:x2)

3

Pin No.	PORT NAME	1/0	FUNCTION
59	2 CAPx1/x2	0	Tape 2 capstan motor x1/x2 speed switching output (H:x1, L:x2)
60	CAP ON/OFF	0	Capstan motor ON/OFF control output (L : on)
61	REC MUTE	0	REC MUTE control output (H: mute)
62	STB(DOLBY)	0	Strobe pulse output to DOLBY IC
63	DATA(DOLBY)	0	Serial data output to DOLBY IC
65	DOLBY ON/OFF	0	DOLBY ON/OFF control output (L : off)
66	DOLBY B/C	0	DOLBY B/C select control output (L : B, H : C)
67	2 PL	0	Tape 2 plunger ON/OFF control output (H : active)
68	x2 PB 70 μs	0	x1/x2 speed playback EQ switching output (H : x2 70 µs)
69	x1 PB 70 μs	0	x1/x2 speed playback EQ switching output (H : x1 70 µs or x2 120 µs)
70	x2 PB PEAK	0	x1/x2 PB peaking frequency select (H:x1)
71	REC CrO2	0	CrO2 tape recording EQ select output
73	OSC	0	Bias OSC control output (H : OSC ON)
74	FL ON/OFF	0	Output for turning the FLD filamant power ON/OFF control
75	FL NCS	0	Output to FLD MI-COM control
76	FL SDI	1	Key input from FLD MI-COM
77	FL SDO	0	Serial data out to FLD MI-COM
78	2 CLOSE	1	Input to detect tape 2 cassette holder close position (H : close)
79	2 OPEN	I	Input to detect tape 2 cassette holder open position (H : open)
80	2 REV MOTOR	0	Tape 2 EJECT motor direction control (reverse)
81	2 FWD MOTOR	0	Tape 2 EJECT motor direction control (forward)
82	1 CLOSE	1	Input to detect tape 1 cassette holder close position (H : close)
83	1 OPEN		Input to detect tape 1 cassette holder open position (H : open)
84	1 REV MOTOR	0	Tape 1 EJECT motor direction control (reverse)
85	1 FWD MOTOR	0	Tape 1 EJECT motor direction control (forward)
90	PB1		
91	VCC		Connect to +5 V power supply
94	VREF] -]	
95	METER R (A/D)		Input for carrying out level meter detection
96	METER L (A/D)		
97	GEQ KEY IN	- 1	A/D input from G.EQ system switches
98	GEQ 60 Hz	1	Input for 60 Hz A/D conversion
99	GEQ 250 Hz	1	Input for 250 Hz A/D conversion
100	GEQ 1K	I	Input for 1 kHz A/D conversion

MN66271 (DATA/SERVO PROCESSOR)

Pin No.	PORT NAME	1/0	FUNCTION
11	BCLK	0	Bit clock output for SR DATA
2	LRCK	0	L/R identify signal output
3	SRDATA	0	Serial data output
4	DVDD1	I	Power supply for digital circuit
5	DVSS1	-	Ground for digital circuit
6	TX	0	Digital audio interface output signal
7	MCLK	1	MI-COM command clock signal input
8	MDATA	1	MI-COM command data input
9	MLD	1	MI-COM command load signal input (L : load)
10	SENSE	0	Sense signal output
11	FLOCK	0	Focus servo lock signal output (L: locked)
12	TLOCK	0	Tracking servo lock signal (L: locked)
13	BLKCK	0	Subcode block clock signal output
14	SQCK		External clock input for subcode resistor
15	SUBQ	0	Subcode Q code output
16	DMUTE		Muting input (H : mute)
17	STAT	0	Status signal output
18	RST	 	Reset input(L:reset)
19	SMCK	0	Clock signal output MSEL = H: 8.4672 MHz, MSEL = L: 4.2336 MHz
20	PMCK	0	88.2KHz clock signal output
21	TRV	0	Traverse(sled motor) forced delivery output
22	TVD	0	Traverse(sled motor) drive output
23	PC	0	Spindle motor on/off control (L : on)
24	ECM	0	Spindle motor drive signal output (forced mode output)
25	ECS	0	Spindle motor drive signal output (lorced mode dulput) Spindle motor drive signal output (servo error signal output)
26	KICK	0	Kick pulse output
27	TRD	0	Tracking drive output
28	FOD	0	Focus drive output
29	VREF	+ + + +	Reference voltage for DA output section
30	FBAL	0	Focus balance adjustment output
31	TBAL	1 6	Tracking balance adjustment output
32	FE	1 - 1	
33	TE		Focus error signal input (analog)
34	REFNV	+	Tracking error signal input (analog)
			RF envel ope signal input (analog)
35	VDET	-	Vibration detect signal input (H : detect)
36	OFT	 	Off track signal input (H: off track)
37	TRCRS	+ + +	Track cross signal input
38	RFDET	 	RF detection signal input (L : detect)
39	BDO	+	Dropout signal input (H: drop out)
40	LDON	1-2-1	Laser on/off control output
41	TES	101	Tracking error shunt signal output (H : shunt)
42	PLAY	10	Play signal output (H: play)
43	WVEL	101	Double speed status signal output
44	ARF		RF signal input
45	IREF	1	Reference current input pin
46	DRF	11	Bias pin for DSL
47	DSLF	1/0	Loop filter pin for DSL
48	PLLF	1/0	Loop filter pin for PLL
49	VCOF	1/0	Loop filter pin for VCO
50	AVDD2	1	Power supply for analog circuit
51	AVSS2		Ground for analog circuit
52	EFM	0	EFM signal output
53	PCK	0	PLL extraction clock output .
54	PDO	0	Phase comparison output between EFM signal and PCK signal
55	SUBC	0	Sub code serial data output
56	SBCK	0	Clock input for sub code serial output
57	VSS	T - T	Ground for OSC circuit

MN66271 (DATA/SERVO PROCESSOR)

Pin No.	PORT NAME	1/0	FUNCTION
58	X1	1	X'tal OSC input (f = 16.9344 MHz)
59	X2	0	X'tal OSC output (f = 16.9344 MHz)
60	VDD	I	Power supply for OSC circuit
61	BYTCK	0	Byte clock output
62	CLDCK	0	Sub code frame clock signal output (f = 7.35 kHz)
63	FCLK	0	X'tal OSC frame clock output (f = 7.35 kHz)
64	IPFLAG	0	Interpolation flag output (H:interpolation)
65	FLAG	0	FLAG OUTPUT
66	CLVS	0	Spindle servo phase syncronization condition signal output (H : CLV, L : rough servo)
67	CRC	0	Sub code CRC check result output (H : OK, L : NG)
68	DEMPH	0	De-emphasis detect signal output (H : ON)
69	RESY	0	Re-produced syncronizing signal output of the frame syncronization
			(H: syncronized, L: pull out)
70	RST2	1	Reset pin for stop of after MASH circuit (L : reset)
71	TEST		Test pin (H: normal)
72	AVDD1	1	Analog circuit power supply (for audio output section)
73	OUTL	0	L-ch output
74	AVSS1	-	Analog circuit ground (for audio output section)
75	OUTR	0	R-ch output
76	RSEL	I	RF signal's polarity select pin
77	CSEL	1	X'tal OSC frequncy select pin (L : normal)
78	PSEL.		Test pin (L: normal)
79	MSEL	ı	Output frequncy selection pin for SMCK pin (H: 8.4672 MHz, L: 4.2336 MHz)
80	SSEL		Output mode selection pin for sub Q pin (H : Q code buffer using mode)